

bytes 0-5 = Multicast Address.
bytes 6-7 = Entry used(Non zero if used).

```
; On Entry:  EAX  N/A
;            EBX  N/A
;            ECX  # of Entries in Table( 0 if empty )
;            EDX  N/A
;            EBP  @ Adapter Data Space
;            ESI  @ Multicast Table
;            EDI  N/A
```

Note: Interrupts are in any state.

```
; On Return: EAX  Destroyed
;            EBX  Preserved
;            ECX  Destroyed
;            EDX  Destroyed
;            EBP  Preserved
;            ESI  Destroyed
;            EDI  Destroyed
```

Flags:

Note: Interrupts preserved.

Remarks: This routine is called by the ethernet media module.
It can be called at process or interrupt time.

See Also: ETHERTSM\ETHERTSMAddMulticastAddress
 ETHERTSM\ETHERTSMDeleteMulticastAddress
 ETHERTSM\ETHERTSMUpdateMulticast

END_MANUAL_ENTRY

DriverMulticastChange proc

First reset Multicast Address Registers.

ret

```
DriverMulticastChange endp
subttl -- DriverPromiscuousChange --
page
```

BEGIN_MANUAL_ENTRY(DriverPromiscuousChange, DPC/API/PROMISCU)

Name: DriverPromiscuousChange

Description: This routine will enable/disable the Promiscuous Mode.

```
; On Entry:  EAX  N/A
;            EBX  N/A
;            ECX  0 to disable the Promiscuous mode
;            EDX  N/A
;            EBP  @ Adapter Data Space
;            ESI  @ Multicast Table
;            EDI  N/A
```

Flags: Interrupts preserved.

Note: This routine is called by InitState.
It can be called at process or interrupt time.

See Also:

Note: Interrupts are in any state.

```
; On Return: EAX  Destroyed
;            EBX  Preserved
;            ECX  Destroyed
;            EDX  Destroyed
;            EBP  Preserved
;            ESI  Destroyed
;            EDI  Destroyed
```

Flags:

Note: Interrupts preserved.

Remarks: This routine is called by the ethernet media module.
It can be called at process or interrupt time.

See Also: ETHERTSM\ETHERTSMPromiscuousChange

END_MANUAL_ENTRY

DriverPromiscuousChange proc

ret

```
DriverPromiscuousChange endp
subttl -- CalculatedDriftDelta --
page
```

BEGIN_MANUAL_ENTRY(CalculatedDriftDelta, DPC/API/CALCDD)

Name: CalculatedDriftDelta

Description: Acquisition State Routine.

```
; On Entry:  EAX  N/A
;            EBX  Frame Data Space
;            ECX  N/A
;            EDX  N/A
;            EBP  Adapter Data Space
;            ESI  N/A
;            EDI  N/A
```

Note: Interrupts are in any state.

```
; On Return: EAX  Destroyed
;            EBX  Preserved
;            ECX  Destroyed
;            EDX  Destroyed
;            EBP  Preserved
;            ESI  Preserved
;            EDI  Preserved
```

Flags:

Note: Interrupts preserved.

; END_MANUAL_ENTRY

; *****

```
public CalculateDriftDelta
CalculateDriftDelta proc
```

```
mov     edi, [ebp].Drift
cmp     edi, NOM_COUNT_TRACK
jbe     DriftBelowNOM

lea     eax, [edi - NOM_COUNT_TRACK]
xor     edx, edx
mov     ecx, 210
div     ecx
mov     [ebp].GLDrift, eax

mov     ecx, 210
mul     ecx
shr     eax, 4
mov     edi, eax
mov     eax, [ebp].Drift
sub     eax, NOM_COUNT_TRACK
sub     eax, edi

mov     edi, 0ffffh
sub     edi, [ebp].GLDrift
inc     edi
mov     [ebp].GLDrift, edi

ret
```

DriftBelowNOM:

```
mov     eax, NOM_COUNT_TRACK
sub     eax, [ebp].Drift
xor     edx, edx
mov     ecx, 210
div     ecx
mov     [ebp].GLDrift, eax

mov     ecx, 210
mul     ecx
shr     eax, 4
mov     edi, NOM_COUNT_TRACK
sub     edi, [ebp].Drift
sub     edi, eax

mov     eax, 0ffffh
sub     eax, edi
inc     eax
ret
```

CalculateDriftDelta endp

```
subttl -- Step --
page
```

; *****

; BEGIN_MANUAL_ENTRY(Step, DPC/API/STEP)

; Name: / Step

; Description: Acquisition State Routine.

; On Entry: EAX N/A

```
EBX Frame Data Space
ECX N/A
EDX N/A
EBP Adapter Data Space
ESI N/A
EDI N/A
```

Note: Interrupts are in any state.

```
On Return: EAX Destroyed
            ECX Preserved
            ECX Destroyed
            EDX Destroyed
            EBP Preserved
            ESI Preserved
            EDI Preserved
```

Flags:

Note: Interrupts preserved.

```
Remarks: This routine is called by InitState.
           It can be called at process or interrupt time.
```

; See Also:

; END_MANUAL_ENTRY

; *****

```
public Step
proc
```

```
Step
mov     eax, [ebp].NextStepCount
inc     eax
xor     edx, edx
mov     ecx, 4
div     ecx
mov     [ebp].NextStepCount, edx

mov     eax, [ebp].SearchLoc
cmp     [ebp].SearchLocFound, FALSE
je      DontUseNextStep

or      edx, edx
je      StepSetGLOffset
cmp     edx, 2
je      StepSetGLOffset

inc     eax
cmp     edx, 1
je      StepDivideBy3
inc     eax

StepDivideBy3:
xor     edx, edx
mov     ecx, 3
div     ecx
mov     eax, edx

StepSetGLOffset:
mov     eax, SearchTbl[eax * 4]
mov     [ebp].GLOffset, eax
jmp     StepCalcFix
```

DontUseNextStep:

```
mov     ecx, SearchTbl[eax * 4]
```

```
mov     [ebp].GLOffset, ecx
inc     eax
xor     edx, edx
mov     ecx, 3
div     ecx
mov     [ebp].GLOffset, edx
```

StepCalcRx:

```
mov     [ebp].Drift, 0
call    CalculateRxFreq
mov     [ebp].Drift, NOM_COUNT_TRACK
ret
```

```
Step    endp
        subttl  -- InitState --
        page
```

```
;/*****\
```

```
;/ BEGIN_MANUAL_ENTRY( InitState, DPC/API/INITSTA )
```

```
;/ Name: InitState
```

```
;/ Description: Acquisition State Routine.
```

```
;/ On Entry: EAX N/A
```

```
;/ EBX Frame Data Space
```

```
;/ ECX N/A
```

```
;/ EDX N/A
```

```
;/ EBP Adapter Data Space
```

```
;/ ESI N/A
```

```
;/ EDI N/A
```

```
;/ Note: Interrupts are in any state.
```

```
;/ On Return: EAX Destroyed
```

```
;/ EBX Preserved
```

```
;/ ECX Destroyed
```

```
;/ EDX Destroyed
```

```
;/ EBP Preserved
```

```
;/ ESI Preserved
```

```
;/ EDI Preserved
```

```
;/ Flags:
```

```
;/ Note: Interrupts preserved.
```

```
;/ Remarks: This routine is called by DriverCallBack.
```

```
;/ It can be called at process or interrupt time.
```

```
;/ See Also:
```

```
;/ END_MANUAL_ENTRY
```

```
;/*****\
```

```
public InitState
proc
```

```
cmp     [ebp].TrackingMode, TRUE
```

```
jne     InitStateNotTracking
```

```
cmp     DebugMask, 0
```

```
je      InitStateNoMsg
```

```
mov     eax, offset InitStateTrackMsg
cmp     eax, LastDebugMessage
je      InitStateNoMsg
mov     LastDebugMessage, eax
push    eax
DPCScreen
call    OutputToScreen
lea     esp, [esp + (2 * 4)]
```

InitStateNoMsg:

```
call    CalculateDriftDelta
add     eax, NOM_COUNT_REACQ
```

```
mov     edx, [ebp].IOCountNomLowAddr
out     dx, al
```

```
shr     al, 8
```

```
mov     edx, [ebp].IOCountNomHighAddr
```

```
out     dx, al
```

```
mov     edx, [ebp].IOGateCountHighAddr
mov     eax, [ebp].ReacqGateCount
out     dx, al
```

```
mov     edx, [ebp].IOSynthSerControlAddr
in      al, dx
or      al, RESET_FEC_ACQ_MASK
out     dx, al
```

```
mov     edx, [ebp].IOBtrControlAddr
xor     eax, eax
out     dx, ax
```

```
mov     edx, [ebp].IOAfcControlAddr
in      al, dx
or      al, SWP_ENA_MASK
out     dx, al
```

```
mov     edx, [ebp].IOBtrControlAddr
in      al, dx
or      al, FREQ_PWR_OFFSET OR 6 OR BTR_SENSE_MASK
out     dx, al
```

```
mov     edx, [ebp].IOSynthSerControlAddr
in      al, dx
or      al, RESET_FEC_ACQ_MASK
out     dx, al
```

```
mov     edx, [ebp].IOSynthSerControlAddr
in      al, dx
cmp     [ebp].ViterbiMode, LOWRATE
jne     InitStateSetMode
and     al, NOT MODE_MASK
jmp     InitStateCheckRate
```

```
InitStateSetMode:
```

```
or      al, MODE_MASK
```

```
InitStateCheckRate:
out     dx, al
```

```
mov     edx, [ebp].IOSpareIOControlAddr
mov     al, 0ah
```

```
cmp     [ebp].ViterbiOnly, 2
```

```
je      InitStateSetRate
```

```
mov     al, 0bh
```

```
cmp     [ebp].ViterbiOnly, 1
```

```
je      InitStateSetRate
```

```

        mov     al, 0fh
InitStateSetRate:
        out     dx, al
        mov     [ebp].NextState, ENABLE_BTR
        jmp     InitStateCheckPointing

InitStateNotTracking:
        cmp     DebugMask, 0
        je      InitStateNoMsg
        mov     eax, offset InitStateNoTrackMsg
        mov     eax, LastDebugMessage
        cmp     InitStateNoMsg
        je      InitStateNoMsg
        mov     eax, LastDebugMessage, eax
        push    eax
        push    DPCScreen
        call    OutputToScreen
        lea     esp, [esp + (2 * 4)]
InitStateNoMsg:
        mov     edx, [ebp].IOBitDetControlAddr
        xor     eax, eax
        out     dx, al

        mov     edx, [ebp].IOSpareIOControlAddr
        mov     al, 0ah
        [ebp].ViterbiOnly, 2
        cmp     InitStateNTSetRate
        je      InitStateNTSetRate
        mov     al, 0bh
        [ebp].ViterbiOnly, 1
        cmp     InitStateNTSetRate
        je      InitStateNTSetRate
        mov     al, 0fh
InitStateNTSetRate:
        out     dx, al

        mov     edx, [ebp].IODeltaOffsetControlAddr
        xor     eax, eax
        out     dx, al

        mov     edx, [ebp].IOAfcControlAddr
        mov     eax, [ebp].ModulationScheme
        or      eax, SWEEP_DIR_SENSE_MASK
        out     dx, al

        mov     edx, [ebp].IOSweepRateAddr
        mov     al, 8ah
        out     dx, al

        mov     edx, [ebp].IOGainOffsetHighAddr
        mov     eax, [ebp].ReacquireCount
        out     dx, al

        mov     edx, [ebp].IOCountDeltaAddr
        mov     eax, [ebp].SqfDeltaCount
        out     dx, al

        mov     eax, [ebp].NomCountSearch
        [ebp].TuneCount, eax
        mov     edx, [ebp].IOCountNomLowAddr
        out     dx, al
        shr     eax, 8
        mov     edx, [ebp].IOCountNomHighAddr
        out     dx, al

        mov     edx, [ebp].IOSynthSerControlAddr
        in      al, dx

```

```

        or      al, RESET_FEC_ACQ_MASK
        out     dx, al

        mov     edx, [ebp].IOBtrControlAddr
        xor     eax, eax
        out     dx, al

        mov     edx, [ebp].IOAfcControlAddr
        in      al, dx
        or      al, SWP_ENA_MASK
        out     dx, al

        mov     edx, [ebp].IOAfcFirControlAddr
        mov     al, 10 OR AGC_SENSE_MASK
        out     dx, al

        mov     edx, [ebp].IOBtrControlAddr
        in      al, dx
        or      al, FREQ_PWR_OFFSET OR 6 OR BTR_SENSE_MASK
        out     dx, al

        mov     edx, [ebp].IOCrlkThrLowAddr
        mov     al, 60h
        out     dx, al

        mov     edx, [ebp].IOCTHAddr
        mov     al, 0e0h
        out     dx, al

        mov     edx, [ebp].IOSynthSerControlAddr
        mov     al, SENA_MASK
        [ebp].ModulationScheme, BPSK
        cmp     InitStateSetSena
        jne     InitStateSetSena
        or      al, DEPUNC_BYPASS_MASK
InitStateSetSena:
        out     dx, al

        mov     edx, [ebp].IOCrlkControlAddr
        mov     al, 16 OR CRLK_GAIN_OFFSET OR CRLK_DET_PWR_OFFSET
        out     dx, al

        mov     edx, [ebp].IOSynthSerControlAddr
        in      al, dx
        cmp     [ebp].ViterbiMode, LOWRATE
        jne     InitStateResetBtr

        or      al, RESET_BTR_ACC_MASK
        and     al, NOT MODE_MASK
        jmp     InitStateClearBtr
InitStateResetBtr:
        or      al, MODE_MASK OR RESET_BTR_ACC_MASK
InitStateClearBtr:
        out     dx, al

        in      al, dx
        and     al, NOT RESET_BTR_ACC_MASK
        out     dx, al

        call    Step

        mov     [ebp].NextState, ACQ_PD

InitStateCheckPointing:
        mov     [ebp].RateCount, 0
        mov     [ebp].PointingFlag, TRUE

```

```
cmp [ebp].DemodCommand, POINTING_MODE
je InitStateExit
mov [ebp].PointingFlag, FALSE
mov [ebp].CurrentState, SYNTH_PRGM
mov [ebp].SignalQuality, 0
mov [ebp].DemodCommand, BUSY_MODE
mov [ebp].DemodStatus, UNLOCKED
mov [ebp].FecStatus, UNLOCKED
ret
```

```
InitState endp
subttl -- ProgTuner --
page
```

```
*****\
; BEGIN_MANUAL_ENTRY( ProgTuner, DPC/API/PROGTUN )
```

```
; Name: ProgTuner
```

```
; Description: Acquisition State Routine.
```

```
; On Entry: EAX N/A
; EBX Frame Data Space
; ECX N/A
; EDX N/A
; EBP Adapter Data Space
; ESI N/A
; EDI N/A
```

```
; Note: Interrupts are in any state.
```

```
; On Return: EAX Destroyed
; EBX Preserved
; ECX Destroyed
; EDX Destroyed
; EBP Preserved
; ESI Preserved
; EDI Preserved
```

```
; Flags:
```

```
; Note: Interrupts preserved.
```

```
; Remarks: This routine is called by Tune.
; It can be called at process or interrupt time.
```

```
; See Also:
```

```
; END_MANUAL_ENTRY
```

```
*****\
```

```
public ProgTuner
proc
```

```
; EAX = data
; ECX = len
```

```
dec ecx
mov edx, 1
shl edx, cl
mov ecx, edx
mov esi, eax
; ESI = Data
```

```
ProgTunerLoop:
jecxz ProgTunerExit
```

```
mov edx, [ebp].IOSynthSerControlAddr
in al, dx
test esi, ecx
je ProgTunerClear
or al, SDATA_MASK
and al, NOT SCLK_MASK
out dx, al
jmp ProgTunerDelay
```

```
ProgTunerClear:
and al, NOT (SCLK_MASK OR SDATA_MASK)
out dx, al
```

```
ProgTunerDelay:
shr ecx, 1
```

```
mov edx, [ebp].IOStatusAddr
in al, dx
in al, dx
```

```
mov edx, [ebp].IOSynthSerControlAddr
in al, dx
or al, SCLK_MASK
out dx, al
```

```
mov edx, [ebp].IOStatusAddr
in al, dx
in al, dx
```

```
jmp ProgTunerLoop
```

```
ProgTunerExit:
```

```
mov edx, [ebp].IOSynthSerControlAddr
in al, dx
and al, NOT SCLK_MASK
out dx, al
```

```
ret
```

```
ProgTuner endp
subttl -- Tune --
page
```

```
*****\
; BEGIN_MANUAL_ENTRY( Tune, DPC/API/TUNE )
```

```
; Name: Tune
```

```
; Description: Acquisition State Routine.
```

```
; On Entry: EAX N/A
```

```
; EBX Frame Data Space
; ECX N/A
```

```
; EDX N/A
; EBP Adapter Data Space
; ESI N/A
```

```
; EDI N/A
```

```
; Note: Interrupts are in any state.
```

```
; On Return: EAX Destroyed
```

```

; EBX      Preserved
; ECX      Destroyed
; EDX      Destroyed
; EBP      Preserved
; ESI      Preserved
; EDI      Preserved
;
; Flags:
;
; Note:    Interrupts preserved.
;
; Remarks:  This routine is called by SynthPrgmState.
;           It can be called at process or interrupt time.
;
; See Also:
;
; END_MANUAL_ENTRY
;
; *****/

```

```

Tune      public Tune
proc

    cmp     [ebp].TunerTypeFound, SHARP
    je      TuneSharpPan
    cmp     [ebp].TunerTypeFound, PANASONIC
    je      TuneSharpPan
    cmp     [ebp].TunerTypeFound, SHARP_CUSTOM
    je      TuneSharpCustom
    ret

```

```

TuneSharpPan:
    mov     edx, [ebp].IOSynthSerControlAddr
    in      al, dx
    or      al, SENA_MASK
    out     dx, al

    mov     edx, [ebp].IOSynthSerControlAddr
    in      al, dx
    and     al, NOT (SCLK_MASK OR SDATA_MASK)
    out     dx, al

    cmp     [ebp].TrackingMode, 0
    jne     TuneSetNA

```

```

    mov     edx, [ebp].IOSynthSerControlAddr
    in      al, dx
    and     al, NOT SENA_MASK
    out     dx, al

    mov     eax, 2ch
    cmp     [ebp].TunerTypeFound, SHARP
    je      TuneProgTuner
    mov     eax, 0ech
    mov     ecx, 8
    call    ProgTuner

```

```

    mov     edx, [ebp].IOSynthSerControlAddr
    in      al, dx
    or      al, SENA_MASK
    out     dx, al

    mov     edx, [ebp].IOStatusAddr
    in      al, dx
    in      al, dx

```

```

    mov     edx, [ebp].IOSynthSerControlAddr
    in      al, dx
    and     al, NOT SENA_MASK
    out     dx, al

    mov     eax, 28h OR 2000h
    mov     ecx, 16
    call    ProgTuner

```

```

    mov     edx, [ebp].IOSynthSerControlAddr
    in      al, dx
    or      al, SENA_MASK
    out     dx, al

    mov     edx, [ebp].IOStatusAddr
    in      al, dx
    in      al, dx

```

```

TuneSetNA:
    mov     edx, [ebp].IOSynthSerControlAddr
    in      al, dx
    and     al, NOT SENA_MASK
    out     dx, al

```

```

    mov     eax, [ebp].ChannelNumber
    add     eax, [ebp].GLDrift
    xor     edx, edx
    mov     ecx, SYNTH_RATIO
    div     ecx
    mov     edi, edx
    or      eax, 3000h

```

```

    mov     ecx, 16
    call    ProgTuner

```

```

    mov     eax, edi
    mov     ecx, 8
    call    ProgTuner

```

```

    mov     edx, [ebp].IOSynthSerControlAddr
    in      al, dx
    or      al, SENA_MASK
    out     dx, al

```

```
ret
```

```

TuneSharpCustom:
    mov     edx, [ebp].IOSynthSerControlAddr
    in      al, dx
    and     al, NOT SENA_MASK
    out     dx, al

    mov     edx, [ebp].IOSynthSerControlAddr
    in      al, dx
    and     al, NOT (SCLK_MASK OR SDATA_MASK)
    out     dx, al

```

```

    mov     eax, 50h OR 8001h
    mov     ecx, 16
    call    ProgTuner

```

```

    mov     edx, [ebp].IOSynthSerControlAddr
    in      al, dx
    or      al, SENA_MASK
    out     dx, al

```

```

mov     edx, [ebp].IOStatusAddr
in      al, dx
in      al, dx

mov     edx, [ebp].IOSynthSerControlAddr
in      al, dx
and     al, NOT SENA_MASK
out     dx, al

mov     eax, [ebp].ChannelNumber
add     eax, [ebp].GLDrift
xor     edx, edx
mov     ecx, SYNTH_RATIO
div     ecx, edi, edx
mov     ecx, 11
call    ProgTuner

mov     eax, edi
shl     eax, 1
mov     ecx, 9
call    ProgTuner

mov     edx, [ebp].IOSynthSerControlAddr
in      al, dx
or      al, SENA_MASK
out     dx, al

mov     edx, [ebp].IOStatusAddr
in      al, dx
in      al, dx

mov     edx, [ebp].IOSynthSerControlAddr
in      al, dx
and     al, NOT SENA_MASK
out     dx, al

ret

Tune
endp
subttl -- SynthPrmState --
page
;*****\
; BEGIN_MANUAL_ENTRY( SynthPrmState, DPC/API/SYNTHPS )
;
; Name:          SynthPrmState
; Description:    Acquisition State Routine.
; On Entry:      EAX   N/A
;                EBX   Frame Data Space
;                ECX   N/A
;                EDX   N/A
;                EBP   Adapter Data Space
;                ESI   N/A
;                EDI   N/A
;
; Note:          Interrupts are in any state.
; On Return:     EAX   Destroyed
;                EBX   Preserved
;                ECX   Destroyed

```

```

; EDI   Destroyed
; EBP   Preserved
; ESI   Preserved
; EDI   Preserved
;
; Flags:
;
; Note:          Interrupts preserved.
; Remarks:       This routine is called by DriverCallBack,
;                It can be called at process or interrupt time.
; See Also:
; END_MANUAL_ENTRY
;*****\
;
; public SynthPrmState
; SynthPrmState proc
;
;     DebugMask, 0
;     SynthPrmStateNoMsg
;     eax, offset SynthPrmMsg
;     eax, LastDebugMessage
;     SynthPrmStateNoMsg
;     LastDebugMessage, eax
;     push     eax
;     push     DPCScreen
;     call     OutputToScreen
;     lea     esp, [esp + (2 * 4)]
;     call     Tune
;
;     SynthPrmStateNoMsg:
;     call     Tune
;
;     mov     [ebp].TrackingMode, 0
;     cmp     [ebp].NextState, ACQ_PD
;     jne     SynthPrmClearT2
;
;     mov     [ebp].MaxSqr, 0
;     mov     [ebp].SqrAvg, 0
;     mov     [ebp].SqrWait, 0
;     mov     eax, [ebp].SqrCheckPoints
;     mov     [ebp].MaxCount, eax
;     mov     [ebp].T2Count, 60
;     mov     [ebp].CurrentState, ACQ_PD_DELAY
;     ret
;
; SynthPrmClearT2:
;     mov     [ebp].T2Count, 0
;     mov     [ebp].CurrentState, ACQ_PD_DELAY
;     ret
;
; SynthPrmState endp
; subttl -- AcqPDDelayState --
; page
;*****\
; BEGIN_MANUAL_ENTRY( AcqPDDelayState, DPC/API/ACOPDDS )
;
; Name:          AcqPDDelayState
; Description:    Acquisition State Routine.
; On Entry:      EAX   N/A
;                EBX   Frame Data Space

```

```

; ECX N/A
; EDX N/A
; EBP Adapter Data Space
; ESI N/A
; EDI N/A
;
; Note: Interrupts are in any state.
;
; On Return: EAX Destroyed
; EBX Preserved
; ECX Destroyed
; EDX Destroyed
; EBP Preserved
; ESI Preserved
; EDI Preserved
;
; Flags:
;
; Note: Interrupts preserved.
;
; Remarks: This routine is called by DriverCallback.
; It can be called at process or interrupt time.
;
; See Also:
;
; END_MANUAL_ENTRY
; *****
;
; public AcqPDDelayState
; AcqPDDelayState proc
;
; cmp DebugMask, 0
; je AcqPDDelayStateNoMsg
; mov eax, offset AcqPDDelayMsg
; cmp eax, LastDebugMessage
; je AcqPDDelayStateNoMsg
; mov LastDebugMessage, eax
; push eax
; push DPCScreen
; call OutputToScreen
; lea esp, [esp + (2 * 4)]
; cmp [ebp].T2Count, 0
; jne AcqPDDelayExit
;
; mov edx, [ebp].IOSweepRateAddr
; mov al, 87h
; out dx, al
;
; mov edx, [ebp].IOAfcControlAddr
; in al, dx
; and al, NOT SQF_PEAK_EN_MASK
; out dx, al
;
; mov eax, [ebp].SqfWait
; mov [ebp].T2Count, eax
;
; mov eax, [ebp].NextState
; mov [ebp].CurrentState, eax
;
; mov edx, [ebp].IOAfcControlAddr
; in al, dx
; or al, SQF_PEAK_EN_MASK
; out dx, al

```

```

; AcqPDDelayExit:
; ret
;
; AcqPDDelayState endp
; subttl -- AcqPDDState --
; page
; *****
; BEGIN_MANUAL_ENTRY( AcqPDDState, DPC/API/ACQPDS )
;
; Name: AcqPDDState
; Description: Acquisition State Routine.
;
; On Entry: EAX N/A
; EBX Frame Data Space
; ECX N/A
; EDX N/A
; EBP Adapter Data Space
; ESI N/A
; EDI N/A
;
; Note: Interrupts are in any state.
;
; On Return: EAX Destroyed
; EBX Preserved
; ECX Destroyed
; EDX Destroyed
; EBP Preserved
; ESI Preserved
; EDI Preserved
;
; Flags:
;
; Note: Interrupts preserved.
;
; Remarks: This routine is called by DriverCallback.
; It can be called at process or interrupt time.
;
; See Also:
;
; END_MANUAL_ENTRY
; *****
;
; public AcqPDDState
; AcqPDDState proc
;
; cmp DebugMask, 0
; je AcqPDDStateNoMsg
; mov eax, offset AcqPDDMsg
; cmp eax, LastDebugMessage
; je AcqPDDStateNoMsg
; mov LastDebugMessage, eax
; push eax
; push DPCScreen
; call OutputToScreen
; lea esp, [esp + (2 * 4)]
; AcqPDDStateNoMsg:
; cmp [ebp].T2Count, 0
; jne AcqPDDExit
;
; xor eax, eax
; mov edx, [ebp].IOMaxSqfAddr
; in al, dx
;
; *****/

```



```

add     [ebp].SgfAvg, eax
cmp     eax, [ebp].MaxSgf
jbe     AcqPDDecMaxCount

mov     [ebp].MaxSgf, eax
mov     eax, [ebp].TuneCount
mov     [ebp].BestTuneCount, eax

AcqPDDecMaxCount:
dec     [ebp].MaxCount
jne     AcqPDMaxCountNotZero

mov     edx, [ebp].IOSweepRateAddr
mov     al, 8ah
out     dx, al

mov     edx, [ebp].IOCountNomLowAddr
mov     eax, [ebp].BestTuneCount
out     dx, al
shr     eax, 8
mov     edx, [ebp].IOCountNomHighAddr
out     dx, al

mov     edx, [ebp].IOCountDeltaAddr
mov     eax, [ebp].SgfDeltaCount
shl     eax, 1
out     dx, al

mov     eax, [ebp].SgfAvg
mov     ecx, [ebp].SgfCheckPoints
xor     edx, ecx
div     ecx
add     eax, 2
mov     [ebp].SgfAvg, eax

mov     [ebp].T2Count, 40
[ebp].NextState, ENABLE_BTR
[ebp].CurrentState, ACQ_PD_DELAY

AcqPDExit:
ret

AcqPDMaxCountNotZero:
mov     eax, [ebp].TuneCount
add     eax, [ebp].SgfCheckStepSize
mov     [ebp].TuneCount, eax

mov     edx, [ebp].IOCountNomLowAddr
out     dx, al

mov     edx, [ebp].IOCountNomHighAddr
shr     eax, 8
out     dx, al

mov     [ebp].T2Count, 20
mov     [ebp].CurrentState, ACQ_PD_DELAY
ret

AcqPDState
subttl  -- EnableBTRState --
page
;*****\
; BEGIN MANUAL_ENTRY( EnableBTRState, DPC/API/FNBTRST )

```

```

; Name: EnableBTRState
; Description: Acquisition State Routine.
; On Entry:  EAX N/A
;            EBX Frame Data Space
;            ECX N/A
;            EDX N/A
;            EBP Adapter Data Space
;            ESI N/A
;            EDI N/A
; Note:      Interrupts are in any state.
; On Return: EAX Destroyed
;            EBX Preserved
;            ECX Destroyed
;            EDX Destroyed
;            EBP Preserved
;            ESI Preserved
;            EDI Preserved
; Flags:
; Note:      Interrupts preserved.
; Remarks:   This routine is called by DriverCallBack.
;            It can be called at process or interrupt time.
; See Also:
; END_MANUAL_ENTRY
;*****\
;*****\
; public EnableBTRState
EnableBTRState proc
    cmp     DebugMask, 0
    je      EnableBTRStateNoMsg
    mov     eax, offset EnableBTRMsg
    cmp     eax, LastDebugMessage
    je      EnableBTRStateNoMsg
    mov     eax, LastDebugMessage
    push    eax
    push    DPCScreen
    call    OutputToScreen
    lea     esp, [esp + (2 * 4)]
    mov     edx, [ebp].IOBtrControlAddr
    in     al, dx
    or     al, BTR_ERR_ENA_MASK
    out     dx, al

    mov     [ebp].CurrentState, START_SEARCH_FOR_FEC
    ret

EnableBTRStateNoMsg:
    mov     edx, [ebp].IOBtrControlAddr
    in     al, dx
    or     al, BTR_ERR_ENA_MASK
    out     dx, al

    mov     [ebp].CurrentState, START_SEARCH_FOR_FEC
    ret

EnableBTRState endp
subttl  -- StartSearchForFECState --
page
;*****\
; BEGIN MANUAL_ENTRY( StartSearchForFECState, DPC/API/SRCFEC )

```

```

; Name: StartSearchForFECState
; Description: Acquisition State Routine.
; On Entry: EAX N/A
; EBX Frame Data Space
; ECX N/A
; EDX N/A
; EBP Adapter Data Space
; ESI N/A
; EDI N/A
; Note: Interrupts are in any state.
; On Return: EAX Destroyed
; EBX Preserved
; ECX Destroyed
; EDX Destroyed
; EBP Preserved
; ESI Preserved
; EDI Preserved
; Flags:
; Note: Interrupts preserved.
; Remarks: This routine is called by DriverCallBack.
; It can be called at process or interrupt time.
; See Also:
; END_MANUAL_ENTRY
; *****
; public StartSearchForFECState
StartSearchForFECState proc
    cmp     DebugMask, 0
    je      StartSearchForFECStateNoMsg
    mov     eax, offset StartSearchForFECMsg
    cmp     eax, LastDebugMessage
    je      StartSearchForFECStateNoMsg
    mov     eax, LastDebugMessage, eax
    push    eax
    push    DPCScreen
    call    OutputToScreen
    lea     esp, [esp + (2 * 4)]
    StartSearchForFECStateNoMsg:
    cmp     {ebp}.PointingFlag, 0
    je      SearchFECNotPointing
    mov     {ebp}.CurrentState, POINTING_ACQ
    mov     eax, {ebp}.SqfAvg
    add     eax, 2
    mov     {ebp}.MaxSqf, eax
    jmp     SearchFECSetMax
SearchFECNotPointing:
    mov     {ebp}.CurrentState, CHECK_FOR_FEC_LOCK
    mov     eax, {ebp}.SqfAvg
    add     eax, 6
    mov     {ebp}.MaxSqf, eax
SearchFECSetMax:
    public CheckforFECLockState
; *****
; BEGIN_MANUAL_ENTRY( CheckforFECLockState, DPC/API/CHKPEC )
; Name: CheckforFECLockState
; Description: Acquisition State Routine.
; On Entry: EAX N/A
; EBX Frame Data Space
; ECX N/A
; EDX N/A
; EBP Adapter Data Space
; ESI N/A
; EDI N/A
; Note: Interrupts are in any state.
; On Return: EAX Destroyed
; EBX Preserved
; ECX Destroyed
; EDX Destroyed
; EBP Preserved
; ESI Preserved
; EDI Preserved
; Flags:
; Note: Interrupts preserved.
; Remarks: This routine is called by DriverCallBack.
; It can be called at process or interrupt time.
; See Also:
; END_MANUAL_ENTRY
; *****
; public CheckforFECLockState
CheckforFECLockState proc
    mov     dx, al
    out     dx, al
    mov     edx, [ebp].IOAfControlAddr
    in      al, dx
    and     al, NOT SWP_ENA_MASK
    out     dx, al
    mov     edx, [ebp].IOSynthSerControlAddr
    in      al, dx
    or      al, RESET_FEC_ACQ_MASK
    out     dx, al
    mov     [ebp].TlCount, 300
    mov     edx, [ebp].IOSynthSerControlAddr
    in      al, dx
    and     al, NOT RESET_FEC_ACQ_MASK
    out     dx, al
    ret
; *****
; StartSearchForFECState endp
; subttl -- CheckforFECLockState --
; page
; *****
; BEGIN_MANUAL_ENTRY( CheckforFECLockState, DPC/API/CHKPEC )
; Name: CheckforFECLockState
; Description: Acquisition State Routine.
; On Entry: EAX N/A
; EBX Frame Data Space
; ECX N/A
; EDX N/A
; EBP Adapter Data Space
; ESI N/A
; EDI N/A
; Note: Interrupts are in any state.
; On Return: EAX Destroyed
; EBX Preserved
; ECX Destroyed
; EDX Destroyed
; EBP Preserved
; ESI Preserved
; EDI Preserved
; Flags:
; Note: Interrupts preserved.
; Remarks: This routine is called by DriverCallBack.
; It can be called at process or interrupt time.
; See Also:
; END_MANUAL_ENTRY
; *****
; public CheckforFECLockState

```

```
CheckForFECLockState      proc
```

```
    cmp     DebugMask, 0
    je      CheckForFECLockStateNoMsg
    mov     eax, offset CheckForFECLockStateMsg
    cmp     eax, lastDebugMessage
    je      CheckForFECLockStateNoMsg
    mov     mov     lastDebugMessage, eax
    push    eax
    push    DPSCScreen
    call    OutputToScreen
    lea     esp, [esp + (2 * 4)]
    CheckForFECLockStateNoMsg:
```

```
    mov     edx, [ebp].IOStatusAddr
    in      al, dx
    and     al, FEC_LOCK_MASK
    je      CheckFECNotLocked
```

```
    mov     [ebp].DemodStatus, LOCKED
    mov     [ebp].FecStatus, LOCKED
```

```
    mov     edx, [ebp].IOGateCountHighAddr
    xor     eax, eax
    out     dx, al
```

```
    mov     edx, [ebp].IOCountDeltaAddr
    mov     eax, [ebp].ReacqDeltaCount
    out     dx, al
```

```
    mov     edx, [ebp].IOBtrControlAddr
    in      al, dx
    and     al, NOT (FREQ_PWR_MASK OR PHASE_PWR_MASK)
    out     dx, al
```

```
    in      al, dx
    or      al, 5
    out     dx, al
```

```
    mov     [ebp].NextStepCount, 1
    mov     [ebp].T1Count, 500
    mov     [ebp].T2Count, 100
    mov     [ebp].CurrentState, TRACKING
    ret
```

```
CheckFECNotLocked:
```

```
    cmp     [ebp].T1Count, 0
    jne     CheckFECHaveT1Count
```

```
    mov     edx, [ebp].IOStatusAddr
    in      al, dx
    test    al, CRL_LOCK_MASK
    jne     CheckFECSetOtherMode
```

```
    mov     [ebp].CurrentState, INIT
    ret
```

```
CheckFECSetOtherMode:
```

```
    mov     [ebp].CurrentState, SET_OTHER_MODE
    CheckFECExit:
    ret
```

```
CheckFECHaveT1Count:
```

```
    mov     edx, [ebp].IOStatusAddr
    in      al, dx
```

```
test    al, CRL_LOCK_MASK
    jne     CheckFECExit
```

```
    mov     eax, [ebp].MaxSqr
    cmp     eax, [ebp].SqrAvg
    jbe     CheckFECExit
    sub     eax, 2
    mov     [ebp].MaxSqr, eax
    mov     edx, [ebp].IOctHAddr
    out     dx, al
    ret
```

```
CheckForFECLockState      endp
    subttl -- SetOtherModeState --
    page
```

```
*****\
;
; BEGIN_MANUAL_ENTRY( SetOtherModeState, DPC/API/SETOTHER )
;
; Name: SetOtherModeState
; Description: Acquisition State Routine.
; On Entry: EAX N/A
; EBX Frame Data Space
; ECX N/A
; EDX N/A
; EBP Adapter Data Space
; ESI N/A
; EDI N/A
; Note: Interrupts are in any state.
```

```
; On Return: EAX Destroyed
; EBX Preserved
; ECX Destroyed
; EDX Destroyed
; EBP Preserved
; ESI Preserved
; EDI Preserved
; Flags:
; Note: Interrupts preserved.
```

```
; Remarks: This routine is called by DriverCallBack.
```

```
; It can be called at process or interrupt time
```

```
; See Also:
```

```
; END_MANUAL_ENTRY
```

```
*****/
;
; public SetOtherModeState
; SetOtherModeState      proc
```

```
    cmp     DebugMask, 0
    je      SetOtherModeStateNoMsg
    mov     eax, offset SetOtherModeStateMsg
    cmp     eax, lastDebugMessage
    je      SetOtherModeStateNoMsg
    mov     lastDebugMessage, eax
    push    eax
    push    DPSCScreen
    call    OutputToScreen
```



```

; On Entry:  EAX  N/A
;            EBX  Frame Data Space
;            ECX  N/A
;            EDI  N/A
;            EBP  Adapter Data Space
;            ESI  N/A
;            EDI  N/A
;
; Note:  Interrupts are in any state.
;
; On Return:  EAX  Destroyed
;            EBX  Preserved
;            ECX  Destroyed
;            EDI  Destroyed
;            EBP  Preserved
;            ESI  Preserved
;            EDI  Preserved
;
; Flags:
;
; Note:  Interrupts preserved.
;
; Remarks:  This routine is called by DriverCallBack
;           It can be called at process or interrupt time.
;
; See Also:
;
; END_MANUAL_ENTRY
;*****
;
; public TrackingState
; TrackingState proc
;
; cmp DebugMask, 0
; je TrackingStateNoMsg
; mov eax, offset TrackingStateMsg
; cmp eax, LastDebugMessage
; je TrackingStateNoMsg
; mov LastDebugMessage, eax
; push eax
; push DPCScreen
; call OutputToScreen
; lea esp, [esp + (2 * 4)]
;
; TrackingStateNoMsg:
; mov edx, [ebp].IOStatusAddr
; in al, dx
; test al, FEC_LOCK_MASK
; jne TrackingStateReadQuality
;
; in al, dx
; test al, CRL_LOCK_MASK
; je TrackingStateZero
; cmp [ebp].T2Count, 0
; jne TrackingStateT1
;
; TrackingStateZero:
; mov [ebp].TrackingMode, 0
; mov [ebp].CurrentState, INIT
; ret
;
; TrackingStateT1:
; mov [ebp].T1Count, 1000
; ret
;*****
;
; TrackingStateReadQuality:
; xor eax, eax
; mov edx, [ebp].IOStatusAddr
; in al, dx
; mov [ebp].SignalQuality, eax
;
; cmp DebugMask, 0
; je SignalStrengthNoMsg
; cmp LastSignalStrength, 0
; jne SignalStrengthNoMsg
;
; mov LastSignalStrength, 1
; cmp eax, 200
; jb SignalStrengthNone
; sub eax, 200
; shl eax, 1
; add eax, 60
; jmp SignalStrengthPrint
;
; SignalStrengthNone:
; xor eax, eax
;
; SignalStrengthPrint:
; push eax
; offset SignalStrengthMsg
; push DPCScreen
; call OutputToScreen
; lea esp, [esp + (3 * 4)]
;
; SignalStrengthNoMsg:
; cmp [ebp].T1Count, 0
; jne TrackingStateExit
;
; mov [ebp].T1Count, 1000
; mov [ebp].TrackingMode, 1
;
; mov edi, [ebp].IOStatusHighAddr
; mov esi, [ebp].IOStatusLowAddr
; call ReadWord
; mov [ebp].Drift, eax
;
; mov ecx, 2
; cmp eax, NOM_COUNT_TRACK + OFFSET_THRESHOLD
; ja TrackingStateLocFound
; mov ecx, 0
; cmp eax, NOM_COUNT_TRACK - OFFSET_THRESHOLD
; jb TrackingStateLocFound
; mov ecx, 1
;
; TrackingStateLocFound:
; mov [ebp].SearchLoc, ecx
; mov [ebp].SearchLocFound, TRUE
;
; TrackingStateExit:
; ret
;
; TrackingState endp
; subttl -- PointingAcquisitionState --
; page
;*****
;
; BEGIN_MANUAL_ENTRY( PointingAcquisitionState, DPC/API/PTACOST )
;
; ; Name: PointingAcquisitionState
; ; Description: Acquisition State Routine.
; ; On Entry: EAX 0
; ;

```

```

; EBX Frame Data Space
; ECX N/A
; EDX N/A
; EBP Adapter Data Space
; ESI N/A
; EDI N/A
;
; Note: Interrupts are in any state.
;
; On Return: EAX Destroyed
; EBX Preserved
; ECX Destroyed
; EDX Destroyed
; EBP Preserved
; ESI Preserved
; EDI Preserved
;
; Flags:
;
; Note: Interrupts preserved.
;
; Remarks: This routine is called by DriverCallback.
; It can be called at process or interrupt time.
;
; See Also:
;
; END_MANUAL_ENTRY
; *****/
;
; public PointingAcquisitionState
; PointingAcquisitionState proc
;
;   DebugMask, 0
;   PointingAcquisitionStateNoMsg
;   eax, offset PointingAcqStateMsg
;   cmp eax, LastDebugMessage
;   je PointingAcquisitionStateNoMsg
;   mov LastDebugMessage, eax
;   push eax
;   push DPCScreen
;   call OutputToScreen
;   lea esp, [esp + (2 * 4)]
;
; PointingAcquisitionStateNoMsg:
;   mov edx, [ebp].IOStatusAddr
;   in al, dx
;   test al, SWEEPING_MASK
;   je PointingNotSweeping
;
;   mov esi, [ebp].IOTuningLowAddr
;   mov edi, [ebp].IOTuningHighAddr
;   call ReadWord
;   shl eax, 4
;   mov [ebp].Drift, eax
;
;   mov [ebp].DemodStatus, LOCKED
;
;   xor eax, eax
;   mov edx, [ebp].IOGateCountHighAddr
;   out dx, al
;
;   mov edx, [ebp].IOBtrControlAddr
;   in al, dx
;   and al, NOT (FREQ_PWR_MASK OR PHASE_PWR_MASK)
;   out dx, al

```

```

;   in al, dx
;   or al, 5
;   out dx, al
;
;   mov [ebp].NextStepCount, 1
;   mov [ebp].TlCount, 1000
;   mov [ebp].SearchLocFound, FALSE
;   mov [ebp].CurrentState, POINTING_TRACKING
;   ret
;
; PointingNotSweeping:
;   mov eax, [ebp].MaxSqf
;   sub eax, 2
;   mov [ebp].MaxSqf, eax
;   mov edx, [ebp].IOctHAddr
;   out dx, al
;   cmp [ebp].TlCount, 0
;   jne PointingAcqExit
;
;   mov [ebp].CurrentState, INIT
;
; PointingAcqExit:
;   ret
;
; PointingAcquisitionState endp
; subttl -- PointingTrackingState --
; page
; *****/
;
; BEGIN_MANUAL_ENTRY( PointingTrackingState, DPC/API/PTTRKST )
;
; Name: PointingTrackingState
; Description: Acquisition State Routine.
;
; On Entry: EAX N/A
; EBX Frame Data Space
; ECX N/A
; EDX N/A
; EBP Adapter Data Space
; ESI N/A
; EDI N/A
;
; Note: Interrupts are in any state.
;
; On Return: EAX Destroyed
; EBX Preserved
; ECX Destroyed
; EDX Destroyed
; EBP Preserved
; ESI Preserved
; EDI Preserved
;
; Flags:
;
; Note: Interrupts preserved.
;
; Remarks: This routine is called by DriverCallback.
; It can be called at process or interrupt time.
;
; See Also:
;
; END_MANUAL_ENTRY
;
; *****/

```

```

;*****
;
; public PointingTrackingState
; PointingTrackingState proc
;
;     cmp     DebugMask, 0
;     je      PointingTrackingStateNoMsg
;     mov     eax, offset PointingTrackingStateMsg
;     cmp     eax, LastDebugMessage
;     je      PointingTrackingStateNoMsg
;     mov     eax, LastDebugMessage, eax
;     push    eax
;     push    DPCScreen
;     call    OutputToScreen
;     lea     esp, [esp + (2 * 4)]
;     xor     eax, eax
;     mov     edx, [ebp].IORelsqfAddr
;     in      al, dx
;     mov     [ebp].SignalQuality, eax
;
;     cmp     [ebp].TlCount, 0
;     je      PointingTrackingExit
;
;     mov     [ebp].TlCount, 1000
;
;     mov     esi, [ebp].IOtuningLowAddr
;     mov     edi, [ebp].IOtuningHighAddr
;     call    ReadWord
;
;     mov     ecx, [ebp].Drift
;     add     ecx, OFFSET_THRESHOLD
;     cmp     eax, ecx
;     ja      PointingTrackingInit
;
;     mov     ecx, [ebp].Drift
;     sub     ecx, OFFSET_THRESHOLD
;     cmp     eax, ecx
;     jae     PointingTrackingExit
;
; PointingTrackingInit:
;     mov     [ebp].CurrentState, INIT
;
; PointingTrackingExit:
;     ret
;
; PointingTrackingState endp
; subttl -- HaltState --
; page
;*****
; BEGIN_MANUAL_ENTRY( HaltState, DPC/API/HAULTST )
;
; Name:      HaltState
;
; Description: Acquisition State Routine.
;
; On Entry:  EAX  N/A
;            EBX  Frame Data Space
;            ECX  N/A
;            EDX  N/A
;            EBP  Adapter Data Space
;            ESI  N/A
;            EDI  N/A
;
; Note:      Interrupts are in any state.
;
; On Return: EAX  Destroyed
;            EBX  Preserved
;            ECX  Destroyed
;            EDX  Destroyed
;            EBP  Preserved
;            ESI  Preserved
;            EDI  Preserved
;
; Flags:
;
; Note:      Interrupts preserved.
;
; Remarks:   This routine is called by DriverCallBack.
;            It can be called at process or interrupt time.
;
; See Also:
;
; END_MANUAL_ENTRY
;*****
;*****
; public HaltState
; HaltState proc
;
;     cmp     DebugMask, 0
;     je      HaltStateNoMsg
;     mov     eax, offset HaltStateMsg
;     cmp     eax, LastDebugMessage
;     je      HaltStateNoMsg
;     mov     eax, LastDebugMessage, eax
;     push    eax
;     push    DPCScreen
;     call    OutputToScreen
;     lea     esp, [esp + (2 * 4)]
;     HaltStateNoMsg:
;     ret
;
; HaltState endp
; subttl -- InitDemod --
; page
;*****
; BEGIN_MANUAL_ENTRY( InitDemod, DPC/API/INITDMOD )
;
; Name:      InitDemod
;
; Description: Acquisition State Routine.
;
; On Entry:  EAX  N/A
;            EBX  Frame Data Space
;            ECX  N/A
;            EDX  N/A
;            EBP  Adapter Data Space
;            ESI  N/A
;            EDI  N/A
;
; Note:      Interrupts are in any state.
;
; On Return: EAX  Destroyed
;            EBX  Preserved
;            ECX  Destroyed
;            EDX  Destroyed
;            EBP  Preserved
;
;*****

```

```
ESI Preserved
EDI Preserved
```

```
Flags:
```

```
Note: Interrupts preserved.
```

```
Remarks: This routine is called by DriverCallBack.
It can be called at process or interrupt time.
```

```
See Also:
```

```
END_MANUAL_ENTRY
```

```
*****
```

```
public InitDemod
proc
```

```
mov [ebp].CurrentState, HALT
mov [ebp].RxFreq, 0
mov [ebp].ViterbiMode, 0
mov [ebp].DemodCommand, HALT_MODE
mov [ebp].SearchLoc, 1
mov [ebp].Drift, 0
mov [ebp].GLOffset, 0
mov [ebp].TrackingMode, FALSE
```

```
;value = read_bits (STATUS_ADDR, TUNER_TYPE_MASK);
xor eax, eax
mov edx, [ebp].IOStatusAddr
in al, dx
and al, TUNER_TYPE_MASK
mov cl, al
```

```
;value |= read_bits (UNIT_ID_ADDR, TUNER_TYPE_2_MASK);
mov edx, [ebp].IOUnitIDAddr
in al, dx
and al, TUNER_TYPE_2_MASK
or al, cl
```

```
cmp al, SHARP
jne InitDemodPanasonic
```

```
cmp DebugMask, 0
je FillInTunerVars
push eax
push offset SharpTunerMsg
push DPCScreen
call OutputToScreen
lea esp, [esp + (2 * 4)]
pop eax
jmp FillInTunerVars
```

```
InitDemodPanasonic:
cmp al, PANASONIC
jne InitDemodSharpCustom
```

```
cmp DebugMask, 0
je FillInTunerVars
push eax
push offset PanasonicTunerMsg
push DPCScreen
call OutputToScreen
lea esp, [esp + (2 * 4)]
```

```
pop eax
jmp FillInTunerVars
```

```
InitDemodSharpCustom:
```

```
cmp al, SHARP_CUSTOM
jne InitDemodExit
```

```
cmp DebugMask, 0
je FillInTunerVars
push eax
push offset SharpCustomTunerMsg
push DPCScreen
call OutputToScreen
lea esp, [esp + (2 * 4)]
pop eax
```

```
FillInTunerVars:
```

```
mov [ebp].TunerTypeFound, eax
mov [ebp].ReacqGateCount, 0f0h
mov [ebp].ReacqDeltaCount, 2
mov [ebp].NomCountSearch, NOM_COUNT_REACQ - 75
mov [ebp].SqfCheckPoints, 11
mov [ebp].SqfCheckStepSize, 15
mov [ebp].SqfDeltaCount, 8
```

```
InitDemodExit:
ret
```

```
InitDemod endp
subttl -- ApplyDelay --
page
```

```
*****
```

```
; BEGIN_MANUAL_ENTRY( ApplyDelay, DPC/API/APPLYDEL )
```

```
; Name: ApplyDelay
```

```
; Description: Acquisition State Routine.
```

```
; On Entry: EAX N/A
; EBX Frame Data Space
; ECX N/A
; EDX N/A
; EBP Adapter Data Space
; ESI N/A
; EDI N/A
```

```
; Note: Interrupts are in any state.
```

```
; On Return: EAX Destroyed
; EBX Preserved
; ECX Destroyed
; EDX Destroyed
; EBP Preserved
; ESI Preserved
; EDI Preserved
```

```
; Flags:
```

```
; Note: Interrupts preserved.
```

```
; Remarks: This routine is called by DriverCallBack.
; It can be called at process or interrupt time.
```

```
; See Also:
```



```

; END_MANUAL_ENTRY
; *****
;
; public ApplyDelay
; proc
;
;   Apply delay to T1 Counter
;
;   cmp [ebp].T1Count, 0
;   je ApplyDelayT2
;   cmp [ebp].T1Count, eax
;   jbe ApplyDelayClearT1
;   sub [ebp].T1Count, eax
;   jmp ApplyDelayT2
;
; ApplyDelayClearT1:
;   mov [ebp].T1Count, 0
;
;   Apply delay to T2 Counter
;
;   ApplyDelayT2:
;   cmp [ebp].T2Count, 0
;   je ApplyDelayExit
;   cmp [ebp].T2Count, eax
;   jbe ApplyDelayClearT2
;   sub [ebp].T2Count, eax
;   jmp ApplyDelayExit
;
; ApplyDelayClearT2:
;   mov [ebp].T2Count, 0
;
; ApplyDelayExit:
;   ret
;
; ApplyDelay endp
; subttl -- CalculateRxFreq --
; page
; *****
; BEGIN_MANUAL_ENTRY( CalculateRxFreq, DPC/API/CALCRXFQ )
;
; Name: CalculateRxFreq
; Description: Acquisition State Routine.
;
; On Entry: EAX N/A
;           EBX Frame Data Space
;           ECX N/A
;           EDX N/A
;           EBP Adapter Data Space
;           ESI N/A
;           EDI N/A
;
; Note: Interrupts are in any state.
;
; On Return: EAX Destroyed
;            EBX Preserved
;            ECX Destroyed
;            EDX Destroyed
;            EBP Preserved
;            ESI Preserved
;            EDI Preserved
;
; Flags:
;
; Remarks: This routine is called by DriverCallBack.
;          It can be called at process or interrupt time.
;
; See Also:
;
; END_MANUAL_ENTRY
; *****
; public CalculateRxFreq
; proc
;
;   USHORT_T freq, total, new_total, results;
;   sub esp, 2 * 4
;
;   total = [esp + 0]
;   results = [esp + 4]
;   freq = esi
;   new_total = edi
;
;   freq = S.Rx_Freq - FREQ_BASE;
;   freq += S.GL_Offset;
;   mov esi, [ebp].RxFreq
;   sub esi, FREQ_BASE
;   add esi, [ebp].GLOffset ; ESI = freq
;
;   total = (freq * 2) / 729;
;   mov eax, esi
;   shl eax, 1 ; EAX = freq
;   xor edx, edx ; EAX = freq * 2
;   mov ecx, 729
;   div ecx
;   mov [esp + 0], eax ; EAX = EAX / 729
;   mov [esp + 4], eax ; total = EAX
;
;   results = (total * 729) / 2;
;   mov ecx, 729
;   mul ecx
;   shr eax, 1 ; EAX = total * 729
;   mov [esp + 4], eax ; EAX = EAX / 2
;   mov [esp + 4], eax ; results = eax
;
;   freq = freq - results;
;   sub esi, eax
;
;   new_total = total * 10;
;   mov eax, [esp + 0]
;   mov ecx, 10
;   mul ecx
;   mov edi, eax
;   mov [esp + 4], eax ; EAX = total * 10
;   mov [esp + 4], eax ; new_total = EAX
;
;   total = (freq * 20) / 729;
;   mov eax, esi
;   mov ecx, 20 ; EAX = freq
;   mul ecx
;   xor edx, edx ; EAX = freq * 20
;   mov ecx, 729
;   div ecx
;   mov [esp + 0], eax ; EAX = EAX / 729
;   mov [esp + 4], eax ; total = EAX
;
;   results = (total * 729) / 20;
;   mov ecx, 729
;   mul ecx
;   xor edx, edx ; EAX = total * 729
;   mov ecx, 20
;   div ecx
;   mov [esp + 4], eax ; EAX = EAX / 20
;
; *****
;
; *****

```

```

mov     [esp + 4], eax
; results = EAX

; freq = freq - results;
sub     esi, eax

; new_total += total;
add     edi, [esp + 0]

; new_total *= 10;
mov     eax, edi
mov     ecx, 10
mul     ecx
mov     edi, eax

; total = (freq * 200) / 729;
mov     eax, esi
mov     ecx, 200
mul     ecx
xor     edx, edx
mov     ecx, 729
div     ecx
mov     [esp + 0], eax

; results = (total * 729) / 200;
mov     ecx, 729
mul     ecx
xor     edx, edx
mov     ecx, 200
div     ecx
mov     [esp + 4], eax

; freq = freq - results;
sub     esi, eax

; new_total += total;
add     edi, [esp + 0]

; if (freq >= 2) new_total++;
cmp     esi, 2
jnb     CalcGetChannelNumber
inc     edi
; new_total++
CalcGetChannelNumber:

; S_Channel_Number = SYNTH_FIRST_CHANNEL + new_total;
add     edi, SYNTH_FIRST_CHANNEL
mov     [ebp].ChannelNumber, edi

cmp     DebugMask, 0
je      NoChannelMsg
push    edi
push    offset ChannelNumberMsg
push    DPCTScreen
call    OutputToScreen
lea     esp, [esp + (3 * 4)]
NoChannelMsg:
add     esp, 2 * 4
ret

CalculateRxFreq endp
subttl -- DriverCallBack --
page
;*****
; BEGIN_MANUAL_ENTRY( DriverCallBack, DPC/API/CALLBACK )

```

```

; Name: DriverCallBack

```

```

; Description: This routine will be executed once every second. It will
; detect if the hardware does not ack a transmission. If the
; hardware didn't ack then it will be reset, the transmission
; of that packet will be aborted and the next packet in the
; queue will be sent if there is one.

```

```

; On Entry: EAX N/A
; EBX @ Frame Data Space
; ECX N/A
; EDX N/A
; EBP @ Adapter Data Space
; ESI N/A
; EDI N/A

```

```

; Note: Interrupts are disabled.

```

```

; On Return: EAX Destroyed
; EBX Preserved
; ECX Destroyed
; EDX Destroyed
; EBP Preserved
; ESI Destroyed
; EDI Destroyed

```

```

; Flags:

```

```

; Note: Interrupts disabled.

```

```

; Remarks: This routine is called by the MSM.
; After this call returns, the MSM will schedule another
; call back.
; It is called at interrupt time.

```

```

; See Also: MSM\MSMCallBackProcedure

```

```

; END_MANUAL_ENTRY

```

```

;*****

```

```

; public DriverCallBack
; align 16
; DriverCallBack proc

; cmp [ebp].TunerTypeFound, INVALID_TUNER
; jne DemodInitialized
; call InitDemod

; Check Rx Frequency

DemodInitialized:
; cmp [ebp].RxFreq, 1330 * 10
; jle CallBackCheckState
; mov [ebp].RxFreq, 1330 * 10

; cmp [ebp].RxFreq, 0
; jne CallBackCheckState
; mov eax, GlobalRxFreq

; RxFreq = GlobalRxFreq * 10
; mov ecx, 10
; mul ecx
; mov [ebp].PxFreq, eax

```

```

cmp [ebp].TrackingMode, FALSE
je CheckRxFreqSetMode
call CalculateRxFreq
mov [ebp].DemodCommand, ACQUIRE_MODE

; Possibly set the CurrentState depending on DemodCommand
;
CallBackCheckState:
cmp [ebp].DemodCommand, ACQUIRE_MODE
je CallBackSetInit
cmp [ebp].DemodCommand, POINTING_MODE
jne CallBackCheckHalt
CallBackSetInit:
mov [ebp].CurrentState, INIT
call CallBackApplyDelay
jmp CallBackWatchDog

CallBackCheckHalt:
cmp [ebp].DemodCommand, HALT_MODE
jne CallBackApplyDelay
mov [ebp].CurrentState, HALT

; Apply delay
;
CallBackApplyDelay:
mov eax, 15
call ApplyDelay

mov eax, [ebp].CurrentState
mov esi, StateTbl[eax * 4]
call esi

CallBackWatchDog:

ret

mov eax, [ebp].BufferCount
cmp [ebp].WatchBufferCount
mov [ebp].WatchBufferCount, eax
jne CallBackExit

call RefreshMipsStats

mov eax, [ebp].MipsZeroAddrFrames

cmp [ebp].WatchOldRejected
mov [ebp].WatchOldRejected, eax
je CallBackExit

call DriverISR

mov edx, [ebp].PicAddress
in al, dx
SLOW
or eax, [ebp].PicMask
out dx, al
SLOW
in al, dx
SLOW
and eax, [ebp].PicUmMask
out dx, al

CallBackExit:
ret

```

```

; *****
; BEGIN_MANUAL_ENTRY( DriverSend, DPC/API/SEND )
;
; Name: DriverSend
; Description: This routine will transfer the packet described in the
; TCB to the NIC and initiate the send. TxStartTime and
; RetryCounter must be set to enable the deadman timer.
;
; On Entry: EAX N/A
; EBX @ Frame Data Space
; ECX Padded Packet Length
; EDX N/A
; EBP @ Adapter Data Space
; ESI @ TCB
; EDI N/A
; Note: Interrupts are disabled.
;
; On Return: EAX Destroyed
; EBX Preserved
; ECX Destroyed
; EDX Destroyed
; EBP Preserved
; ESI Destroyed
; EDI Destroyed
;
; Flags:
;
; Note: Interrupts disabled.
; Remarks: This routine is called by the MSM media module.
; It is called at process or interrupt time.
; See Also: ETHERTSM\EtherTSMDriverSend
; ETHERTSM\MediaSendRaw8023
; ETHERTSM\MediaSendEthernetII
; ETHERTSM\MediaSend8022Over8023
; ETHERTSM\MediaSend8022Snap
; END_MANUAL_ENTRY
; *****
; DriverSend
; align 16
; proc
; lea edi, [esi].TCBMediaHeader
; cmp word ptr [edi+12], 0608h ; ARP(0x08 0x06)?
; je DriverSendArp ; Jump if it is
; cmp [ebp].AgentSendRoutine, 0 ; Can we send it yet?
; je DriverSendExit ; Give i
; t back if we can't
; push ecx
; Padded size
; push esi
; Address of TCB
; call [ebp].AgentSendRoutine ; Give it to Slip Handler

```

```

pop     esi
pop     ecx
ret

DriverSendExit:
inc     [ebp].MSMTxFreeCount
jmp     EtherTSMFastSendComplete

DriverSendArp:
; We're going to assume that the entire request is in the first
; fragment. Verify it first.
;
mov     edi, [esi].TCBFragStructPtr
cmp     dword ptr [edi+0], 1          ; One fragment?
jne     DriverSendExit
cmp     dword ptr [edi+8], 28         ; Entire ARP request (frag length)?
jbe     DriverSendExit
;
; Make sure sender and target ip addr are different
;
mov     edi, [edi+4]                  ; EDI -> ARP request
mov     eax, [edi+28-14]              ; EAX = senders IP
cmp     eax, [edi+38-14]              ; Same as target IP?
je      DriverSendExit
; Jump out if it is
;
push     esi                          ; Save send ECB
push     edi                          ; Save ARP offset
mov     esi, 1514                     ; Max ECB size.
call     MSMAAllocateRCB              ; Get an ECB
pop     edi                           ; EDI -> ARP request again
or      eax, eax                      ; EDI -> no ECB.
jne     DriverSendReturnARP           ; Jump if no ECB.
;
; ESI -> reply ECB
; EDI -> request data
;
lea     eax, [esi+RPacketEnvelope]    ; EAX -> beginning
mov     [esi].RPacketOffset, eax      ; Store into ECB
mov     [esi].RPacketSize, 60         ; ARP reply size
mov     [esi].RPacketLength, 60      ; (ethernet min size)
push     esi                          ; Save reply ECB
mov     esi, eax                      ; ESI -> reply data
;
; ESI -> reply data
; EDI -> request data
;
; Set reply->dest_addr to our node address
;
mov     eax, dword ptr [ebx].MLIDNodeAddress+0
mov     dword ptr [esi+0], eax
mov     ax, word ptr [ebx].MLIDNodeAddress+4
mov     word ptr [esi+4], ax
;
; Set reply->source_addr to (0x06 0x06 0x06 0x06 0x06 0x06)
;
mov     word ptr [esi+6], 0606h
mov     dword ptr [esi+8], 06060606h
;
; Set reply->type to (0x08 0x06)
;

```

```

mov     word ptr [esi+12], 0608h
; Set reply hardware type(0x00 0x01), protocol type(0x08 0x00)
;
mov     dword ptr [esi+14], 00080100h
; Set reply hardware size(0x06), protocol size(0x04)
; and operation(0x00 0x02 for ARP reply)
;
mov     dword ptr [esi+18], 02000406h
; Set reply senders ethernet addr to (0x06 0x06 0x06 0x06 0x06 0x06).
;
mov     dword ptr [esi+22], 06060606h
mov     word ptr [esi+26], 0606h
; Set reply senders ip addr to the request target ip addr
;
mov     eax, [edi+38-14]              ; request->target_ip
mov     [esi+28], eax
; Set reply target ethernet addr to our node addr
;
mov     eax, dword ptr [ebx].MLIDNodeAddress+0
mov     dword ptr [esi+32], eax
mov     ax, word ptr [ebx].MLIDNodeAddress+4
mov     word ptr [esi+36], ax
; Set reply target ip addr to request senders ip addr
;
mov     eax, dword ptr [edi+28-14]    ; request->senders_ip
mov     dword ptr [esi+38], eax
; ESI -> reply ECB
; Max Packet size
; Good packet
;
pop     esi
mov     edi, 1514
xor     eax, eax
mov     ecx, [esi].RPacketSize
push     ebp
call     EtherTSMFastProcessGetRCB
pop     ebp
jne     DriverSendReturnARP           ; Jump if no new ECB
; Return newly allocated ECB
;
DriverSendReturnARP:
pop     esi
inc     [ebp].MSMTxFreeCount
jmp     EtherTSMFastSendComplete
;
; DriverSend
endp
;
extrn   DoEndOfInterrupt: near
extrn   SetHardwareInterrupt: near
extrn   ClearHardwareInterrupt: near
TestDriverISR
proc
mov     ebp, OurAdapterDataSpace
mov     ebx, [ebp].MSMDDefaultVirtualBoard
movzx   ecx, [ebx].MLIDInterrupt
call    DoEndOfInterrupt
;
inc     [ebp].GotInterrupt
xor     eax, eax
ret
;
; TestDriverISR
endp

```

```
subttl -- DriverISR --
page
```

```
BEGIN_MANUAL_ENTRY( DriverISR, DPC/API/ISR )
```

```
Name: DriverISR
```

```
Description: This routine handles packet reception.
```

```
On Entry: EAX N/A
           EBX N/A
           ECX N/A
           EDX N/A
           EBP @ Adapter Data Space
           ESI N/A
           EDI N/A
```

```
Note: Interrupts are disabled.
```

```
On Return: EAX Destroyed
            EBX Destroyed
            ECX Destroyed
            EDX Destroyed
            EBP Destroyed
            ESI Destroyed
            EDI Destroyed
```

```
Flags:
```

```
Note: Interrupts disabled.
```

```
Remarks: This routine is called by the MSM.
           It is called at interrupt time.
```

```
See Also: MSM\MSMInterruptProcedure
```

```
END_MANUAL_ENTRY
```

```
align 16
public DriverISR
proc
```

```
/* Set the adapters ram ptr to the next rbd to receive from */
outport(bicd_base_addr + MSG_RAM_PTR, rbd_base_addr + 2*curr_adap_rbd);
```

```
DebugMessage DEBUG_ISR_ALL, ISREnterMsg
mov edx, [ebp].IOMsgRamPtr ; MsgRamPtr I/O port
mov eax, [ebp].CurrentAdapterRBD ; Next Adapter RBD
shl eax, 1 ; * 2
add eax, RBD_BASE_ADDR ; add Base(0a000h)
out dx, ax ; Set Adapter Ram Ptr
```

```
/* Keep processing packets until no more are left */
```

```
/* NOTE: We are assuming that anyone looping back to DriverISRLoop
```

```
* has set the MSR_RAM_PTR to the next RBD to examine.
```

```
*/
while ((status = inport (bicd_base_addr + MSG_RAM)) & EMPTY)
```

```
DriverISRLoop:
xor eax, eax ; Clear upper status
```

```
mov edx, [ebp].IOMsgRam
in ax, dx
mov [ebp].IntStatus, eax

test eax, EMPTY
je DriverISRExit

inc [ebp].BufferCount
DebugMessage1 DEBUG_ISR, DebugRBDReceived, [ebp].CurrentAdapterRBD
```

```
/* Jump if this is an error packet */
if (status & 0x8F)
```

```
test [ebp].IntStatus, STATUS_ERROR
jne DriverISRBadPacket ; Any error bits set?
; Jump if not
```

```
/* Heres a good packet. See if we have a buffer for it. */
if (!global_pool[curr_rbd].buf_ptr)
```

```
mov esi, [ebp].CurrentECB ; Is this more of
or esi, esi ; the last packet?
DriverISRAddToECB ; Jump if it is.
```

```
if TIMESTAMP
mov al, 'r'
push eax
call DPCtimestamp
lea esp, [esp + 4]
```

```
endif
```

```
mov esi, 1514 ; Max ECB size.
call MSMAllocateRCB ; Get an ECB
or eax, eax ;
jne DriverISRNoECB ; Jump if no ECB.
```

```
/* Satellite header is 12 bytes, EII is 14 bytes.
```

```
/* Add 2 to offset to prevent double copy of turbo internet packets.
```

```
lea edi, [esi+RPacketEnvelope+2] ; EDI -> beginning
mov [esi].RPacketOffset, edi ; Store into ECB
mov [esi].RPacketSize, 0 ; Clear size
mov [ebp].CurrentECB, esi ; Store if split packet
jmp -short DriverISRReadSize
```

```
DriverISRAddToECB:
```

```
mov edi, [esi].RPacketOffset
add edi, [esi].RPacketSize
```

```
DriverISRReadSize:
```

```
/* ESI(curr_rbd) will be used a lot. Let's try to keep it intact. */
/* Retrieve the length of the packet */
length = inport(bicd_base_addr + MSG_RAM);
```

```
xor eax, eax ; Clear upper word
mov edx, [ebp].IOMsgRam ; Msg Ram I/O port
in ax, dx ; Get size of packet
```

```
add [esi].RPacketSize, eax ; Add to ECB size
```

```
DebugMessage1 DEBUG_ISR, DebugRBDSize, eax
```

```
word_length = (length & 3) ? (length / 4) + 1 : (length/4);
```



```
mov [ebp].LargestRx, eax
```

```
DebugRxHave:
inc [ebp].NumberLargeRx
add eax, [ebp].TotalLargeRx
mov edi, [ebp].NumberLargeRx
mov [ebp].TotalLargeRx, eax
xor edx, edx
div edi
mov [ebp].AveLargeRx, eax
```

```
DebugRxExit:
```

```
; ^^^ DEBUG
```

```
;
mov edi, 1514
```

```
if TIMESTAMP
; push
; mov al, 'R'
;
; push
; call DpCTimestamp
; lea esp, [esp + 4]
; pop ecx
endif
```

```
xor eax, eax
```

```
push ebp
call EtherTSMFastProcessGetRCB
pop ebp
jne DriverISRLoop
; f no ecb returned
```

```
jmp DriverISRDidntWantECB
```

```
hese
```

```
DriverISRNotOurs:
```

```
push esi
call eax
pop esi
or eax, eax
je DriverISRLoop
```

```
DriverISRDidntWantECB:
```

```
MSMReturnRCB
jmp DriverISRLoop
```

```
DriverISRFilterNext:
```

```
add edi, size FilterStruct
lea eax, [ebp].Filter[MAX_ADDR * size FilterStruct]
cmp edi, eax
jbe DriverISRFilterLoop
```

```
; Couldn't find filter address. Clean up.
```

```
MSMReturnRCB
```

```
DebugMessage6 DEBUG_ISR_ALL, FilterNone, [edx+0], [edx+1], [edx+2], [e
dx+3], [edx+4], [edx+5]
jmp DriverISRLoop
```

```
DriverISRFilterSeqNoMatch:
```

```
inc eax
inc [edi].FilterSeqCount
mov [edi].FilterSeqNum, eax
jmp DriverISRFilterCallISR
```

```
DriverISRFilterNoFilterSeq:
```

```
inc eax
mov [edi].FilterSeqNum, eax
jmp DriverISRFilterCallISR
```

```
DriverISRFilterNoPacketSeq:
```

```
mov [edi].FilterSeqNum, 1
jmp DriverISRFilterCallISR
```

```
DriverISRFilterSkipRBDSLen:
```

```
MSMReturnRCB
DebugMessage2 DEBUG_ISR_ALL, FilterRBDSLen, ecx, edx
jmp DriverISRLoop
```

```
DriverISRNoECB:
```

```
DebugMessage DEBUG_ISR, NoECBMsg
jmp DriverISRBadNextRBD
```

```
DriverISRBadPacket:
```

```
mov esi, [ebp].IntStatus
test esi, FRAMING_ERR
je DriverISRCheckAbort
```

```
DebugMessage DEBUG_ISR, FramingErrMsg
```

```
DriverISRCheckAbort:
```

```
test esi, ABORT
je DriverISRCheckAlign
```

```
DebugMessage DEBUG_ISR, AbortMsg
```

```
DriverISRCheckAlign:
```

```
test esi, ALIGN_ERR
je DriverISRCheckOverrun
```

```
DebugMessage DEBUG_ISR, AlignErrMsg
```

```
DriverISRCheckOverrun:
```

```
test esi, OVERRUN_ERR
je DriverISRCheckDES
```

```
DebugMessage DEBUG_ISR, OverrunErrMsg
```

```
DriverISRCheckDES:
```

```
test esi, DES_ERR
je DriverISRCheckCRC
```

```
DebugMessage DEBUG_ISR, DESErrMsg
```

```
DriverISRCheckCRC:
```

```
test esi, CRC_ERR
je DriverISRErrorStats
```

```
DebugMessage DEBUG_ISR, CRCErrMsg
```

```
DriverISRErrorStats:
```

```
DebugMessage DEBUG_ISR, ReturnMsg
```

```
DriverISRBadNextRBD:
```

```
mov edx, [ebp].IOMsgRamPtr
mov eax, [ebp].CurrentAdapterRBD
shl eax, 1
add ecx, RBD_BASE_ADDR
out dx, ax
```



```
mov     edx, [ebp].IOMsgRam
xor     eax, eax
out     dx, ax

mov     eax, RBD_BUFFER_SIZE
out     dx, ax

mov     eax, [ebp].CurrentAdapterRBD
inc     eax
cmp     eax, ADAP_RBD_NUM
jb      DriverISRBadRBDWrap
xor     eax, eax
DriverISRBadRBDWrap:
mov     [ebp].CurrentAdapterRBD, eax

DebugMessage1 DEBUG_ISR_ALL, AdapterRRBDMsg, eax
mov     edx, [ebp].IOMsgRamPtr
shl     eax, 1
add     eax, RBD_BASE_ADDR
out     dx, ax
jmp     DriverISRLoop
```

```
DriverISRExit:
mov     edx, [ebp].IOMsgRamPtr
mov     eax, 0c3a0h
out     dx, ax

mov     eax, [ebp].CurrentAdapterRBD
mov     edx, [ebp].IOMsgRam
out     dx, ax

DebugMessage1 DEBUG_ISR_ALL, ISRExitMsg, eax

mov     edx, [ebp].IOStatus
in      ax, dx

ret
```

```
DriverISR      endp
subttl  -- DriverDisableInterrupt --
page
```

```
*****\
```

```
; BEGIN_MANUAL_ENTRY( DriverDisableInterrupt, DPC/API/DISINT )
```

```
; Name:      DriverDisableInterrupt
```

```
; Description: This routine will disable the adapters ability to
;              interrupt the host.
```

```
; On Entry:   EAX  N/A
```

```
;             EBX  N/A
```

```
;             ECX  N/A
```

```
;             EDX  N/A
```

```
;             EBP  @ Adapter Data Space
```

```
;             ESI  N/A
```

```
;             EDI  N/A
```

```
; Note:      Interrupts are disabled.
```

```
; On Return:  EAX  Destroyed
```

```
;             EBX  Preserved
```

```
;             ECX  Preserved
```

```
;             EDX  Destroyed
```

```
; EBP  Preserved
; ESI  Preserved
; EDI  Preserved
```

```
; Flags:
```

```
; Note:      Interrupts disabled.
```

```
; Remarks:   This routine is called by the MSM.
```

```
; See Also:  DriverEnableInterrupt
```

```
; END_MANUAL_ENTRY
```

```
*****\
```

```
; align 16
DriverDisableInterrupt proc
```

```
    xor     eax, eax
```

```
    ret
```

```
DriverDisableInterrupt endp
```

```
subttl  -- DriverEnableInterrupt --
page
```

```
*****\
```

```
; BEGIN_MANUAL_ENTRY( DriverEnableInterrupt, DPC/API/ENINT )
```

```
; Name:      DriverEnableInterrupt
```

```
; Description: This routine will enable the adapters ability to
;              interrupt the host.
```

```
; On Entry:   EAX  N/A
```

```
;             EBX  N/A
```

```
;             ECX  N/A
```

```
;             EDX  N/A
```

```
;             EBP  @ Adapter Data Space
```

```
;             ESI  N/A
```

```
;             EDI  N/A
```

```
; Note:      Interrupts are disabled.
```

```
; On Return:  EAX  Destroyed
```

```
;             EBX  Preserved
```

```
;             ECX  Preserved
```

```
;             EDX  Destroyed
```

```
;             EBP  Preserved
```

```
;             ESI  Preserved
```

```
;             EDI  Preserved
```

```
; Flags:
```

```
; Note:      Interrupts disabled.
```

```
; Remarks:   This routine is called by the MSM.
```

```
; See Also:  DriverDisableInterrupt
```

```
; END_MANUAL_ENTRY
```

```
*****\
```

```
; align 16
```

```
DriverEnableInterrupt proc
```

```
ret
```

```
DriverEnableInterrupt endp
public DriverReset
subttl -- DriverReset --
page
```

```
; *****\
```

```
; BEGIN_MANUAL_ENTRY( DriverReset, DPC/API/RESET )
```

```
; Name: DriverReset
```

```
; Description: This routine will reset and initialize the NIC.
```

```
; On Entry: EAX N/A
```

```
; EBX @ Frame Data Space
```

```
; ECX N/A
```

```
; EDX N/A
```

```
; EBP @ Adapter Data Space
```

```
; ESI N/A
```

```
; EDI N/A
```

```
; Note: Interrupts are disabled.
```

```
; On Return: EAX 0 if successful (otherwise points to error message)
```

```
; EBX Preserved
```

```
; ECX Destroyed
```

```
; EDX Destroyed
```

```
; EBP Preserved
```

```
; ESI Destroyed
```

```
; EDI Destroyed
```

```
; Flags:
```

```
; Note: Interrupts disabled.
```

```
; Remarks: This routine is called by the MSM media module.
```

```
; It is called at process time.
```

```
; See Also: ETHERTSM\EtherTSMReset
```

```
; END_MANUAL_ENTRY
```

```
; *****/
```

```
DriverReset proc near
```

```
inc [ebp].AdapterResetCount ; Increment stat counter.
```

```
xor
```

```
ret
```

```
DriverReset endp
```

```
DefaultRxFrame proc
```

```
ret
```

```
DefaultRxFrame endp
```

```
extrn LSLGetStackIDFromName: near
```

```
ProtocolBindEvent proc
```

```
lea edx, IPName
call LSLGetStackIDFromName ; Return Stack ID in EBX
or eax, eax
jne short ProtocolBindExit
```

```
mov esi, [esp + Parm0]
```

```
cmp [esi+4], ebx ; IP Stack?
```

```
jne short ProtocolBindExit ; Nope
```

```
mov edx, [esi]
```

```
mov ebp, OurAdapterDataSpace ; EDX = Bound board number
```

```
xor ecx, ecx
```

```
ProtocolBindLoop:
```

```
mov ebx, [ebp+MSMVirtualBoardLink][ecx*4]
```

```
or ebx, ebx
```

```
jz ProtocolBindNext
```

```
cmp [ebx].MLIDBoardNumber, dx
```

```
jne ProtocolBindNext
```

```
mov eax, 1514
```

```
mov [ebx].MLIDMaximumSize, eax
```

```
sub eax, 14
```

```
mov [ebx].MLIDMaxRecvSize, eax
```

```
mov [ebx].MLIDRecvSize, eax
```

```
ProtocolBindNext:
```

```
inc ecx
```

```
cmp ecx, 4
```

```
jb ProtocolBindLoop
```

```
ProtocolBindExit:
```

```
CPop
```

```
ret
```

```
ProtocolBindEvent endp
```

```
ProtocolUnbindEvent proc
```

```
CPush
```

```
lea edx, IPName
```

```
call LSLGetStackIDFromName ; Return Stack ID in EBX
```

```
or eax, eax
```

```
jne short ProtocolUnbindExit
```

```
mov esi, [esp + Parm0]
```

```
cmp [esi+4], ebx ; IP Stack?
```

```
jne short ProtocolUnbindExit ; Nope
```

```
mov edx, [esi]
```

```
mov ebp, OurAdapterDataSpace ; EDX = Bound Board Number
```

```
xor ecx, ecx
```

```
ProtocolUnbindLoop:
```

```
mov ebx, [ebp+MSMVirtualBoardLink][ecx*4]
```

```
or ebx, ebx
```

```
jz ProtocolUnbindNext
```

```
cmp [ebx].MLIDBoardNumber, dx
```

```
jne ProtocolUnbindNext
```

```
mov eax, 1494
```

```
mov [ebx].MLIDMaximumSize, eax
```

```
sub eax, 14
```

```
mov [ebx].MLIDMaxRecvSize, eax
```

```
mov     [ebx].MLIDRecvSize, eax
```

```
ProtocolUnbindNext:
```

```
inc     ecx
```

```
cmp     ecx, 4
```

```
jb      ProtocolUnbindLoop
```

```
ProtocolUnbindExit:
```

```
CPop
```

```
ret
```

```
ProtocolUnbindEvent      endp
```

```
subttl  -- DriverInit --
```

```
page
```

```
*****\
```

```
; BEGIN_MANUAL_ENTRY( DriverInit, DPC/API/INIT )
```

```
; Name:      DriverInit
```

```
; Description: This routine will call EtherTSMRegisterHSM,
;              MSMParserParameters, MSMRegisterHardwareOptions,
;              MSMSetHardwareInterrupt, MSMRegisterMLID, initialize
;              variables in the Adapter Data Space and reset/initialize
;              the card.
```

```
; On Entry:  EAX  N/A
```

```
           EBX  N/A
```

```
           ECX  N/A
```

```
           EDX  N/A
```

```
           EBP  N/A
```

```
           ESI  N/A
```

```
           EDI  N/A
```

```
; Note:      Interrupts are enabled.
```

```
; On Return: EAX  0 if successful (otherwise it points to error message)
```

```
           EBX  Preserved
```

```
           ECX  Destroyed
```

```
           EDX  Destroyed
```

```
           EBP  Preserved
```

```
           ESI  Preserved
```

```
           EDI  Preserved
```

```
; Flags:
```

```
; Note:      Interrupts preserved.
```

```
; Remarks:   This routine is called by the OS at load time.
```

```
;            It is called at process time.
```

```
; See Also:  MSM\MSMParserParameters
```

```
           MSM\MSMRegisterHardwareOptions
```

```
           MSM\MSMSetHardwareInterrupts
```

```
           MSM\MSMRegisterMLID
```

```
           MSM\MSMScheduleIntTimeCallBack
```

```
           MSM\MSMScheduleIntTimeCallBack
```

```
           MSM\MSMEnablePolling
```

```
           DriverReset
```

```
END_MANUAL_ENTRY
```

```
*****\
```

```
extrn  RegisterForEventNotification: near
extrn  UnRegisterEventNotification: near
```

```
DriverInit      proc
```

```
    CPush
```

```
    if TIMESTAMP
```

```
        lea
```

```
        mov     eax, DPCTB
```

```
        mov     timestamp_begin, eax
```

```
        mov     timestamp_index, eax
```

```
        add     eax, TIMESTAMP_BUFFER_SIZE
```

```
        mov     timestamp_end, eax
```

```
    endif
```

```
    ; *****\
```

```
    ; Fill in Driver Parameter Block fields.
```

```
    ; *****\
```

```
    mov     DriverStackPointer, esp
```

```
    lea     esi, DriverParameterBlock
```

```
    call    EtherTSMRegisterHSM
```

```
    jnz     DriverInitError
```

```
    ; Yuck! We'll have to adjust the receive size down, since
```

```
    ; Hughes can't handle full 1500 byte packets with tunneling.
```

```
    mov     [ebx].MLIDMaximumSize, 1494
```

```
    ; *****\
```

```
    ; EBX -> Frame Data Space (Config Table).
```

```
    ; Let MSM Parse the command line.
```

```
    ; *****\
```

```
    mov     GlobalRxFreq, DEFAULT_RX_FREQ
```

```
    mov     eax, NeedsIOPort0Bit OR NeedsInterrupt0Bit OR CAN_SET_NODE_ADDRESS
```

```
SS
```

```
    lea     ecx, AdapterOptions
```

```
    call    MSMParserDriverParameters
```

```
    jnz     DriverInitError
```

```
    ; *****\
```

```
    ; Let MSM Register the hardware options.
```

```
    ; *****\
```

```
    ; *****\
```

```
    call    MSMRegisterHardwareOptions
```

```
    cmp     eax, 1
```

```
    ja      DriverInitError
```

```
    je      DriverInitExit
```

```
    mov     OurAdapterDataSpace, ebp
```

```
    mov     DPCRxFrame, offset DefaultRxFrame
```

```
    ; Get a timer resource tag so that we can delay ourselves.
```

```
    push    TimerSignature
```

```
    push    offset TimerDesc
```

```
    push    DriverModuleHandle
```

```
    call    AllocateResourceTag
```

```
    ; Save for later
```



```

= base + 10h + 1ah
add     ecx, 2
mov     [ebp].IODaAdOffsetControlAddr, ecx
ddr = base + 10h + 1ch
add     ecx, 2
mov     [ebp].IOUnitIDAddr, ecx
10h + 1eh
add     ecx, 2

movzx   ecx, [ebx].MLIDIOPortsAndLengths
mov     al, 0bh
cmp     ecx, 100h
je       SetPort
dec     al
cmp     ecx, 140h
je       SetPort
dec     al
cmp     ecx, 180h
je       SetPort
dec     al
cmp     ecx, 1c0h
je       SetPort
dec     al
cmp     ecx, 200h
je       SetPort
dec     al
cmp     ecx, 240h
je       SetPort
dec     al
cmp     ecx, 280h
je       SetPort
dec     al
cmp     ecx, 2c0h
je       SetPort
dec     al
cmp     ecx, 300h
je       SetPort
dec     al
cmp     ecx, 340h
je       SetPort
dec     al
cmp     ecx, 380h
je       SetPort
dec     al

SetPort:
mov     dx, 279h
out     dx, al

; Lets Reset the adapter.
;
push     eax
mov     edx, [ebp].IOControl
mov     eax, CNTL_MRESET
out     dx, ax

mov     eax, [ebp].TimerTag
push     eax
push     2
call    DelayMyself
add     esp, (2 * 4)

mov     edx, [ebp].IOControl
mov     eax, 0
out     dx, ax

; Set Spare Output
: Set Spare Output

: Make sure that we can set spare output
:
mov     edx, [ebp].IOControl
mov     eax, CNTL_SOUTPUT
out     dx, ax

mov     edx, [ebp].IOStatus
in      ax, dx
test    eax, STAT_SOUTPUT
mov     eax, offset MsgIOSetFailed
je       DriverInitErrorReturn

; Make sure that we can clear spare output
:
mov     edx, [ebp].IOControl
mov     eax, 0
out     dx, ax

mov     edx, [ebp].IOStatus
in      ax, dx
test    eax, STAT_SOUTPUT
mov     eax, offset MsgIOClearFailed
jne      DriverInitErrorReturn

; If no node override, default it.
:
cmp     dword ptr [ebx].MLIDNodeAddress, -1
jnz     short NodeIsSet
mov     [ebx].MLIDNodeAddress+0, 00h
mov     [ebx].MLIDNodeAddress+1, 80h
mov     [ebx].MLIDNodeAddress+2, 0aeh
mov     [ebx].MLIDNodeAddress+3, 00h
mov     [ebx].MLIDNodeAddress+4, 00h
mov     [ebx].MLIDNodeAddress+5, 01h

NodeIsSet:
; *****
; Download the MIPS code to the adapter.
; *****
;
mov     edx, [ebp].IOControl
mov     eax, CNTL_AUTO_INC
out     dx, ax

mov     edx, [ebp].IOMsgRamPtr
xor     eax, eax
out     dx, ax

mov     edx, [ebp].IOMsgRamPtr
xor     eax, eax
out     dx, ax

mov     ecx, MipsCodeSize
mov     edx, [ebp].IOMsgRam
lea     esi, MipsCode
cld
CopyToAdapterLoop:
lodsw
out     dx, ax

; Get Mips Word
; Send it to adapter

```

; 'NRCS'

```

je      OpenScreenExit
mov     ScreenRTag, eax
push    offset DPCScreen
push    eax
push    offset ScreenName
call    OpenScreen
lea     esp, [esp + (3 * 4)]
or      eax, eax
jne     OpenScreenExit

push    offset NLMName
push    0
push    DriverModuleHandle
call    GetNLMNames
lea     esp, [esp + (3 * 4)]

push    0
push    offset Day
push    offset Month
push    offset Year
push    0
push    offset MinorVer
push    offset MajorVer
push    DriverModuleHandle
call    GetNLMVersionInfo
lea     esp, [esp + (8 * 4)]

push    Year
push    Day
push    Month
push    MinorVer
push    MajorVer
push    offset NLMName
push    offset DebugScreenHeader
push    DPCScreen
push    OutputToScreen
lea     esp, [esp + (8 * 4)]

OpenScreenExit:
; *****
; Initialize RxControl and Filter entries.
; *****
;
lea     edi, [ebp].RxControl
mov     ecx, MAX_CHAN
xor     eax, eax
mov     edx, RBD_NOT_USED

InitRxControlLoop:
mov     [edi].RxChannel, edx
mov     [edi].RxESR, eax
add     edi, size RX_CNTL
dec     ecx
jne     InitRxControlLoop

lea     edi, [ebp].Filter
mov     ecx, MAX_ADDR

InitFilterLoop:
mov     [edi].FilterChannel, edx
mov     [edi].FilterTotalCount, eax
mov     [edi].FilterSeqCount, eax
mov     [edi].FilterSeqNum, eax

```

```

; Location of Handle storage
; Screen Resource Tag
; Name of screen object

```

```

add     edi, size FilterStruct
dec     ecx
jne     InitFilterLoop
; *****
; Test Interrupts.
; *****
;
; Set ISR to test routine.
;
mov     [ebp].GotInterrupt, 0 ; Clear test flag.
mov     ecx, [ebp].ISRTag ; ECX = ISR resource tag.
push    0 ; No ExtraEOIFlag offset.
push    0 ; ShareFlag.
push    0 ; End of chain flag.
push    ecx ; ISR Resource tag.
lea     eax, TestDriverISR
push    eax
movzx   eax, [ebx].MLIDInterrupt ; ISR Entry point.
push    eax ; EAX = Interrupt number.
call    SetHardwareInterrupt ; Interrupt Number.
lea     esp, [esp + (6 * 4)] ; Set interrupt.
or      eax, eax ; Restore stack.
lea     eax, BadISRMsg ; Error setting interrupt?
jnz     DriverInitErrorReturn ; EAX -> Error Message.
;
mov     edx, [ebp].IOControl
mov     eax, [ebp].IOEnableValue
or      dx, ax
out     dx, ax

sti
mov     eax, [ebp].TimerTag
push    eax
push    18
call    DelayMyself
add     esp, (2 * 4)
cli

movzx   eax, [ebx].MLIDInterrupt
lea     edx, TestDriverISR
push    edx
push    eax
call    ClearHardwareInterrupt ; Pass ISR Entry point.
lea     esp, [esp + (2 * 4)] ; Give interrupt back.
mov     eax, [ebp].IOEnableValue ; Clean up stack.
out     dx, ax

lea     eax, NoInterruptMsg ; Error message.
[ebp].GotInterrupt, 0 ; Did we get it?
je     DriverInitErrorReturn ; Jump if not.
; *****
; EBX -> Frame Data Space(Config Table).
; EBP -> Adapter Data Space.
; Let MSM Set Hardware Interrupt.
; *****
call    MSMSetHardwareInterrupt

```

```

jnz DriverInitError          ; Jump if error.
;*****
; Set TxFreeCount to make TSM happy.
;*****
mov [ebp].MSMTxFreeCount, 32 ; Allow 32 transmits sim
ultaneously.

mov eax, 1                  ; Schedule call back in 18 ticks

call MSMScheduleInTimeCallBack
jnz DriverInitError        ; Jump if error.

call DriverReset           ; Initialize NIC.
jnz DriverInitErrorReturn  ; Exit if error resetting.

mov [ebp].FirstTimeInit, 0 ; Disable DriverReset from
                           ; testing the hardware again.

dec [ebp].AdapterResetCount ; Adjust reset count.

call MSMRegisterMLID       ; Register MLID.
jnz DriverInitError        ; Jump if error.

; Lets see if the adapter is locked up.

mov eax, [ebp].TimerTag
push eax
push 18
call DelayMyself
add esp, (2 * 4)

call RefreshMipsStats
test [ebp].MipsRxEnables, 8000000h ; This shouldn't be big
lea eax, LockedAdapterMsg
jne DriverInitErrorReturn

cmp DebugMask, 0
je DriverInitExit
movzx eax, [ebp].MLIDInterrupt
push eax
movzx eax, [ebp].MLIDIOPortsAndLengths
push eax
push offset DebugInitOK
push DPCScreen
call OutputToScreen
lea esp, [esp + (4 * 4)]

DriverInitExit:
mov [ebp].MLIDMaxRecvSize, 1400
xor eax, eax
CPop
ret

DriverInitErrorReturn:
push eax
call MSMReturnDriverResources
mov eax, DPCScreen
or eax, eax
je DriverInitErrorScreenClosed
push eax
call CloseScreen
lea esp, [esp + (1 * 4)]

; Save error message.
; Return resources.

```

```

mov DPCScreen, 0
DriverInitErrorScreenClosed:
pop eax

```

```

DriverInitError:

```

```

mov esi, eax
call MSMPrintString

```

```

or eax, 1
CPop
ret

```

```

DriverInit endp
subttl -- DriverShutdown --
page

```

```

;*****
; BEGIN_MANUAL_ENTRY( DriverShutdown, DPC/API/SHUTDOWN )
; Name: DriverShutdown

```

```

; Description: This routine will turn off the NIC.

```

```

; On Entry: EAX N/A
           EBX @ Frame Data Space
           ECX 0 if Permanent Shutdown
           EDX N/A
           EBP @ Adapter Data Space
           ESI N/A
           EDI N/A

```

```

; Note: Interrupts are disabled.

```

```

; On Return: EAX 0 if successful
            EBX Preserved
            ECX Preserved
            EDX Destroyed
            EBP Preserved
            ESI Preserved
            EDI Preserved

```

```

; Flags:

```

```

; Note: Interrupts preserved.

```

```

; Remarks: This routine is called by the MSM media module.
           It is called at process time.

```

```

; See Also: ETHERTSM\EtherTSMShutdown

```

```

; END_MANUAL_ENTRY

```

```

;*****
; DriverShutdown proc

```

```

or ecx, ecx
jne DriverShutdownAdapter
mov eax, [ebp].AgentRemoveRoutine
or eax, eax
je DriverShutdownAdapter
call eax

```



```
mov     [ebp].AgentRemoveRoutine, 0
```

```
DriverShutdownAdapter:
```

```
pushfd
cli
mov     edx, [ebp].IOControl
xor     eax, eax
out     dx, ax
```

```
mov     edx, [ebp].IOStatus
in      ax, dx
```

```
or      ecx, ecx
jne     DriverShutdownExit
```

```
mov     edx, [ebp].IOControl
mov     eax, CNTRL_MRESET
out     dx, ax
```

```
mov     eax, DPCScreen
or      eax, eax
je      DriverShutdownScreenClosed
push    eax
call    CloseScreen
lea     esp, [esp + (1 * 4)]
mov     DPCScreen, 0
DriverShutdownScreenClosed:
```

```
mov     eax, [ebp].ProtocolBindID
or      eax, eax
je      DriverShutdownExit
push    eax
call    UnRegisterEventNotification
add     esp, (1 * 4)
```

```
; Pass Event ID.
; Unregister event.
; Clean up stack.
```

```
mov     eax, [ebp].ProtocolUnbindID
or      eax, eax
je      DriverShutdownExit
push    eax
call    UnRegisterEventNotification
add     esp, (1 * 4)
```

```
; Pass Event ID.
; Unregister event.
; Clean up stack.
```

```
DriverShutdownExit:
```

```
popfd
xor     eax, eax
ret                                           ; Good Return code.
```

```
DriverShutdown endp
subttl -- DriverRemove --
page
```

```
; *****\
; BEGIN_MANUAL_ENTRY( DriverRemove, DPC/API/REMOVE )
```

```
; Name: DriverRemove
```

```
; Description: This routine call the MSM to return our resources.
```

```
; On Entry:  EAX  N/A
;           EBX  N/A
;           ECX  N/A
;           EDX  N/A
;           EBP  N/A
;           ESI  N/A
```

```
EDI N/A
```

```
Note: Interrupts are in any state.
```

```
On Return:  EAX  Destroyed
            EBX  Preserved
            ECX  Destroyed
            EDX  Destroyed
            EBP  Preserved
            ESI  Preserved
            EDI  Preserved
```

```
Flags:
```

```
Note: Interrupts preserved.
```

```
Remarks:  This routine is called by the OS at unload.
            It is called at process time.
```

```
See Also:  MSM\MSMDriverRemove
```

```
END_MANUAL_ENTRY
```

```
;*****\
```

```
DriverRemove proc
```

```
CPush
mov     eax, DriverModuleHandle
call    MSMDriverRemove
ret
```

```
DriverRemove endp
```

```
OSCODE ends
```

```
end
```

```

extern "C" {
#include <nwsemaph.h>
#include "sys.win.hhi"
#include "dpcutils.h"
#include "dbsinwin.h"
#undef VIRTUAL
#include "dpcagent.h"
#include <assert.h>

int PD_ESR(ECB*);
void DloHangup(void);
void DPCPDtermminate(void);
void DPCPDBackground(void);
void DPCFileMain(void* arg); // thread

#include "sfwatch.h"
#include "sfqview.h"
#include "sfxparsr.h"

unsigned long GetTickCount(void) {
return clock() * 1000 / CLOCKS_PER_SEC;
}

extern int DloState;
extern LONG DlopXmitCount;
extern LONG DlopMaxBufferSize;
extern LONG DlorcvCount;
extern LONG DloConn;

int DloGetCurrentState(void) {
if 1
return (DloState == DLOS_CONN && DloConn == DLO_CONN_PACKAGE) ? DLOS_CONN : DL
OS_IDLE;
else
return DloState;
#endif
}

int DloPortEmpty(void) {
if 1
return DlopXmitCount == 0;
#else
return DloAndCommEmpty();
#endif
}

int DloPortOpen(void) {
return AIOPortHandle != (-1);
}

int DloGetStatus(tDloStatus* pStatus) {
if (pStatus == 0)
return (-1);
if (!DloPortOpen())
return (-1);
pStatus->iState = DloGetCurrentState();
pStatus->iXmitBytesBuffered = DlopXmitCount;
pStatus->iXmitBufferSpace = DlopMaxBufferSize;
pStatus->iRcvBytesBuffered = DlorcvCount;
pStatus->iRcvBufferSpace = DLOBUF_SIZE;
return 0;
}

int DloGetBufSize(void) {
/* interface between Helius DPCNE and Hughes DPCPE */

extern "C" {
#include <nwsemaph.h>
#include "sys.win.hhi"
#include "dpcutils.h"
#include "dbsinwin.h"
#undef VIRTUAL
#include "dpcagent.h"
#include <assert.h>

int PD_ESR(ECB*);
void DloHangup(void);
void DPCPDtermminate(void);
void DPCPDBackground(void);
void DPCFileMain(void* arg); // thread

#include "sfwatch.h"
#include "sfqview.h"
#include "sfxparsr.h"

unsigned long GetTickCount(void) {
return clock() * 1000 / CLOCKS_PER_SEC;
}

extern int DloState;
extern LONG DlopXmitCount;
extern LONG DlopMaxBufferSize;
extern LONG DlorcvCount;
extern LONG DloConn;

int DloGetCurrentState(void) {
if 1
return (DloState == DLOS_CONN && DloConn == DLO_CONN_PACKAGE) ? DLOS_CONN : DL
OS_IDLE;
else
return DloState;
#endif
}

int DloPortEmpty(void) {
if 1
return DlopXmitCount == 0;
#else
return DloAndCommEmpty();
#endif
}

int DloPortOpen(void) {
return AIOPortHandle != (-1);
}

int DloGetStatus(tDloStatus* pStatus) {
if (pStatus == 0)
return (-1);
if (!DloPortOpen())
return (-1);
pStatus->iState = DloGetCurrentState();
pStatus->iXmitBytesBuffered = DlopXmitCount;
pStatus->iXmitBufferSpace = DlopMaxBufferSize;
pStatus->iRcvBytesBuffered = DlorcvCount;
pStatus->iRcvBufferSpace = DLOBUF_SIZE;
return 0;
}

int DloGetBufSize(void) {
extern "C" {
#include <nwsemaph.h>
#include "sys.win.hhi"
#include "dpcutils.h"
#include "dbsinwin.h"
#undef VIRTUAL
#include "dpcagent.h"
#include <assert.h>

int PD_ESR(ECB*);
void DloHangup(void);
void DPCPDtermminate(void);
void DPCPDBackground(void);
void DPCFileMain(void* arg); // thread

#include "sfwatch.h"
#include "sfqview.h"
#include "sfxparsr.h"

unsigned long GetTickCount(void) {
return clock() * 1000 / CLOCKS_PER_SEC;
}

extern int DloState;
extern LONG DlopXmitCount;
extern LONG DlopMaxBufferSize;
extern LONG DlorcvCount;
extern LONG DloConn;

int DloGetCurrentState(void) {
if 1
return (DloState == DLOS_CONN && DloConn == DLO_CONN_PACKAGE) ? DLOS_CONN : DL
OS_IDLE;
else
return DloState;
#endif
}

int DloPortEmpty(void) {
if 1
return DlopXmitCount == 0;
#else
return DloAndCommEmpty();
#endif
}

int DloPortOpen(void) {
return AIOPortHandle != (-1);
}

int DloGetStatus(tDloStatus* pStatus) {
if (pStatus == 0)
return (-1);
if (!DloPortOpen())
return (-1);
pStatus->iState = DloGetCurrentState();
pStatus->iXmitBytesBuffered = DlopXmitCount;
pStatus->iXmitBufferSpace = DlopMaxBufferSize;
pStatus->iRcvBytesBuffered = DlorcvCount;
pStatus->iRcvBufferSpace = DLOBUF_SIZE;
return 0;
}

int DloGetBufSize(void) {
// *****
return DlopMaxBufferSize - DlopXmitCount;
}

DWORD DloExtendInactivityTimer(long) {
}

void DloHangup(void) {
}

void DloDispatch(void) {
}

/*
* Returns whether the adapter can gain access to the passed group ID
* The group ID includes a version number.
*/
long DLLAPI CDBCCheckGroupID(CdbcCfg_t *cfg)
{
if(find_pacau(cfg->groupid, cfg->ver) != NULL)
return(CAS_IMPLICIT);
if(find_dacau(cfg->groupid, cfg->ver) != NULL)
return(CAS_AUTHENTICATED);
if(find_ecau(cfg->groupid, cfg->ver) != NULL)
return(CAS_EXPLICIT);
return(CAS_ERROR);
}

/*
* Returns a version number which increments when there have been
* ANY changes to the adapter's conditional access.
*/
long DLLAPI CDBCCheckCACHange(void)
{
return CDBVersion;
}

struct PID {
PID() { DPCFilePID = GetThreadID(); }
~PID() { DPCFilePID = 0; }
};

struct Semaphore {
LONG handle;
Semaphore(long initial = 0) { handle = OpenLocalSemaphore(initial); }
~Semaphore() { if (handle) CloseLocalSemaphore(handle); }
void Signal(void) { SignalLocalSemaphore(handle); }
LONG Wait(int milliseconds = (-1)) { return TimedWaitOnLocalSemaphore(handle,
(LONG)milliseconds); }
LONG value(void) { return ExamineLocalSemaphore(handle); }
LONG operator --(void);
};

inline LONG Semaphore::operator --(void) {
LONG v = value();
if (v == 0)
return v;
WaitOnLocalSemaphore(handle);
return v - 1;
}

Semaphore* DPCPDSemaphore;
SfxDispatcher* pDispatcher;
QUEUEVIEWER* pQueueViewer;
ECBOueue DPCBDQueue;

```

```

int PD_ESR(ECB* ecb) {
    Enqueue_IntsDisabled(&DPCPDQueue, ecb);
    return 0;
}

long BicddSignText(char* p_string,
                    unsigned long size,
                    char* p_sign) {
    return DIOSignText(p_string, size, p_sign);
}

long BicddGetSN(char* p_serial_num) {
    DIOGetSN(p_serial_num);
    return 0;
}

long BicddOpenChannel(BICDD_CHANNEL_CONFIG* channel_config) {
    if (channel_config->num_addresses != 1)
        return 1;

    DPCPDSemaphore = new Semaphore();
    if (DPCPDSemaphore->handle == 0) {
        delete DPCPDSemaphore;
        DPCPDSemaphore = 0;
        return 2;
    }
    DPCPDQueue.semaphore = DPCPDSemaphore->handle;

    // there is actually an overflow here IRT channel being a short!
    long ret = DIOOpenChannel(channel_config->address[0],
                              PD_ESR,
                              (LONG*)&channel_config->channel);

    if (ret) {
        delete DPCPDSemaphore;
        DPCPDSemaphore = 0;
        DPCPDQueue.semaphore = 0;
        return ret;
    }

    long BicddCloseChannel(unsigned long channel) {
        long ret = DIOCloseChannel(channel);
        if (ret)
            return ret;
        delete DPCPDSemaphore;
        DPCPDSemaphore = 0;
        DPCPDQueue.semaphore = 0;
        while (DPCPDQueue.head) {
            ECB* ecb = Dequeue(&DPCPDQueue);
            CLSLReturnRcvECB(ecb);
        }
        return 0;
    }

    /*****
    *
    *          ELEMENTS SECTION
    *          ( Elements Table support )
    *
    *****/
    CDBelement_t Elements[MAXELEMENTS];

    static find_element_by_mac(MACAddr_t mac)
    {

```

```

        int k;
        int ret = -1;

        for(k = 0; k < MAXELEMENTS; k++) {
            if(Elements[k].in_use == 'Y' &&
                memcmp(&Elements[k].e_mac, &mac, sizeof(mac)) == 0) {
                ret = k;
                break;
            }
        }
        return ret;
    }

    static add_element(unsigned long channel, ID id, unsigned char ver,
                       MACAddr_t mac, char pack_feed)
    {
        int k, ret = CAS_OK;

        if(find_element_by_mac(mac) != -1)
            return(CAS_DUPLICATE_ADDR);
        for(k = 0; k < MAXELEMENTS; k++)
            if(Elements[k].in_use != 'Y')
                break;
        if(k == MAXELEMENTS)
            ret = CAS_ERROR;
        else {
            Elements[k].channel = channel;
            Elements[k].e_ver = ver;
            memcpy(&Elements[k].e_id, &id, sizeof(id));
            memcpy(&Elements[k].e_mac, &mac, sizeof(mac));
            Elements[k].in_use = 'Y';
            Elements[k].packfeed = pack_feed;
        }
        return ret;
    }

    static find_element_id(ID id, unsigned char ver)
    {
        int k;
        int ret = -1;

        for(k = 0; k < MAXELEMENTS; k++) {
            if(Elements[k].in_use == 'Y' &&
                memcmp(&Elements[k].e_id, &id, sizeof(id)) == 0 &&
                Elements[k].e_ver == ver) {
                ret = k;
                break;
            }
        }
        return ret;
    }

    static del_element_by_mac(MACAddr_t mac)
    {
        int k, ret = CAS_ERROR;

        for(k = 0; k < MAXELEMENTS; k++) {
            if(Elements[k].in_use == 'Y' &&
                memcmp(&Elements[k].e_mac, &mac, sizeof(mac)) == 0) {
                ret = CAS_OK;
                Elements[k].in_use = 'N';
                break;
            }
        }
        return ret;
    }
}

```

```

/*****
* Add / Delete Package Delivery Address
*/

/*
* Allows an application to request resection of a single additional DPC MAC
* address. Caller supplies the address's elementID and version number and the
* element's group ID and version number. CDB looks up the group key and
* element key for the address and attempts to add the address via a
* driver call
*/
long BicddAddPKGAddr(Cdbcfg_t* cfg) {
    char e_id_txt[7];
    MUXpacau_t* pacau;
    MUXdacau_t* dacau;

    make_element_id((BYTE*)&cfg->elementid, e_id_txt);
    MACBuildAddr(e_id_txt, MAC_PKG, cfg->ver, &cfg->mac);

    dacau = find_dacau(cfg->groupid, cfg->ver);
    pacau = dacau ? (MUXpacau_t*)dacau : find_pacau(cfg->groupid, cfg->ver);
    if (pacau == NULL)
        return CAS_ERROR;
    if (add_element(cfg->channel, cfg->elementid, cfg->ver, cfg->mac, 'P'))
        return CAS_ERROR;
    if (DIOAddGroupAddress(cfg->channel,
        (BYTE*)&cfg->mac,
        (BYTE*)&pacau->g_key) ==
        ESUCCESS)
        return CAS_OK;
    del_element_by_mac(cfg->mac);
    return CAS_ERROR;
}

/*
* For use by package delivery. Allows an application to request
* reception of a for-sale package ( a package from an explicit group).
* Package delivery passes address to be received (including the version number)
* plus the group key to be used to receive the package. This group key was
* received via explicit request transaction with the NOC.
* CDB creates the corresponding element key and calls WBicddAddress.
*/
long BicddAddExpAddr(Cdbcfg_t* cfg) {
    if (find_ecau(cfg->groupid, cfg->ver) == 0)
        return CAS_ERROR;

    char e_id_txt[7];
    make_element_id((BYTE*)&cfg->elementid, e_id_txt);
    MACBuildAddr(e_id_txt, MAC_PKG, cfg->ver, &cfg->mac);
    if (add_element(cfg->channel, cfg->elementid, cfg->ver, cfg->mac, 'P'))
        return CAS_ERROR;
    if (DIOAddGroupAddress(cfg->channel,
        (BYTE*)&cfg->mac,
        (BYTE*)&cfg->expl_g_key) == ESUCCESS)
        return CAS_OK;
    del_element_by_mac(cfg->mac);
    return CAS_ERROR;
}

/*
* Allows the application to discontinue reception of a single DPC MAC
* Package Delivery supplies the element id and version number. CDB merely
* reformats these values into a DPC MAC address and relays it to WINDICDD
*/
/*****
* Delete Package Delivery Address
*/
long BicddDeletePKGAddr(Cdbcfg_t* cfg) {
    int element = find_element_id(cfg->elementid, cfg->ver);
    if (element == (-1))
        return CAS_ERROR;
    if (DIODeleteAddress(cfg->channel, (BYTE*)&Elements[element].e_mac))
        return CAS_ERROR;
    del_element_by_mac(Elements[element].e_mac);
    return CAS_OK;
}

long BicddPoll(unsigned long channel) {
    return DPCPDSemaphore ? DPCPDSemaphore->value() : (-1);
}

long BicddReceive(unsigned long channel,
    BICDD_BUFFER* p_buffers,
    unsigned long buf_size,
    long timeout) {
    if (DPCPDSemaphore == 0)
        return (-1);
    if (DPCPDQueue.head == 0 && DPCPDSemaphore->Wait(timeout) != 0)
        return 0;
    ECB* ecb = DPCPDQueue.head;
    int r = 0;
    int n = buf_size / sizeof(BICDD_BUFFER);
    for (; ecb && n > 0; ecb = ecb->ECB.NextLink, --n) {
        p_buffers->data_size = ecb->ECB.Fragment[0].FragmentLength;
        p_buffers->buf_ptr = ecb->ECB.Fragment[0].FragmentAddress;
        p_buffers->last = 1;
        ++p_buffers;
        ++r;
    }
    return r * sizeof(BICDD_BUFFER);
}

long BicddFreeBuffers(unsigned long channel,
    BICDD_BUFFER* p_buffers,
    unsigned long buf_size) {
    int n = buf_size / sizeof(BICDD_BUFFER);
    int i = min(n, DPCPDSemaphore->value());
    for (; n > 0 && DPCPDQueue.head; --n)
        CbSLReturnRcvECB(Dequeue(&DPCPDQueue));
    for (; i > 0; --i)
        --DPCPDSemaphore;
    return n;
}

long BicddGetSiteID(char* buffer) {
    if (!SiteID)
        return (-1);
    strncpy(buffer, (char*)SiteID, 9);
    return 0;
}

BOOL BicddGetSatelliteStatus(BICDD_SAT_STATS* Stats, long chan) {
    Stats->MarginalCutoff = MARGINAL_ACQ_VALUE;
    Stats->NormalCutoff = NORMAL_ACQ_VALUE;
    Stats->CurrentValue = DPCGetSignalStrength();
    return TRUE;
}

// The name of the registry/ini key values accessed in this module
static char* PREGKEY_DeleteOnDelivery = "DeleteOnDelivery";
static char* PREGKEY_CooperativeLoading = "CooperativeLoading";
static char* PREGKEY_RebuildOnStartup = "RebuildOnStartup";

```

```
static char* pREGKEY_Reconcile = "Reconcile";
static char* pREGKEY_EnableDebug = "EnableDebug";
static char DBS_NAME[] = _FILE_;
static const char magic_key[] = {
    0x11, 0x11, 0x11, 0x11, 0x11, 0x11, 0x11, 0x11
};
```

```
/******
```

```
* EXPORTED FUNCTION
```

```
* DPCCancelDownload(LONG fileID)
```

```
* Description:
```

```
    This routine cancels the download of the file associated
    with the fileID if one is pending. This means closing
    any open file handles and stopping the modem thread.
```

```
* Input:
```

```
    fileID
```

```
* Output:
```

```
    nothing
```

```
* Returns:
```

```
    0 if download was canceled
```

```
*****
```

```
static struct {
```

```
    LONG control;
```

```
    LONG ret;
```

```
    LONG fileID;
```

```
    BOOL cancel;
```

```
    } crossover;
```

```
LONG DPCCancelDownload(LONG fileID)
```

```
{
```

```
    while (crossover.control)
```

```
        delay(100);
```

```
    crossover.fileID = fileID;
```

```
    crossover.cancel = TRUE;
```

```
    crossover.control = GetThreadID();
```

```
    while (crossover.control)
```

```
        delay(100);
```

```
    /* Force the help package status to idle */
```

```
    UpdateHelpPortal();
```

```
    return crossover.ret;
```

```
}
```

```
LONG DPCCDownloadAFFile(LONG fileID)
```

```
{
```

```
    while (crossover.control)
```

```
        delay(100);
```

```
    crossover.fileID = fileID;
```

```
    crossover.cancel = FALSE;
```

```
    crossover.control = GetThreadID();
```

```
    while (crossover.control)
```

```
        delay(100);
```

```
    return crossover.ret;
```

```
}
```

```
void DPCPDTerminate(void) {
    pDispatcher->Terminate();
}
```

```
void DPCPDBackground(void) {
    PDI_FillList_cross();
}
```

```
if (crossover.control) {
    LONG fileID = crossover.fileID;
    if (fileID != fsm.getFileID() && fsm.unique(fileID) != SFX_OK)
        crossover.ret = (LONG)(-1);
    else if (crossover.cancel) {
        crossover.ret = fsm.dispatch(fileID, SFXFSM_FILE_NOT_WANTED);
        pDispatcher->CancelLoadingFileID(fileID);
    }
    else if (fsm.isRequestable(fileID)) {
        fsm.dispatch(fileID, SFXFSM_PRECOMMIT);
        crossover.ret =
            fsm.dispatch(fileID,
                fsm.isForSale(fileID) ? SFXFSM_PURCHASE : SFXFSM_FILE_WANTED);
    }
}
```

```
sendret:
    ResumeThread(crossover.control);
    crossover.control = 0;
}
```

```
}
```

```
/* this is adapted from sfxdemp.cpp WinMain and dpcfile.c DPCFileMain
```

```
void DPCFileMain(void* arg) {
    PID pid;
```

```
    if (!PackageDelivery)
```

```
        return;
```

```
    DbsProcInit("DPCPD");
```

```
    if ((arg && strcmp((char*)arg, "rebuild") == ESUCCESS) ||
```

```
        DPCGetProfileInt(PROF_PACKAGEDDELIVERY, pREGKEY_RebuildOnStartup, 0)) {
```

```
        DPCSetProfileInt(PROF_PACKAGEDDELIVERY, pREGKEY_RebuildOnStartup, 0);
```

```
        int n = fsm.Rebuild();
```

```
        if (n >= 0) {
```

```
            DBS_SEND_TRACE1(0, "File database rebuilt with %d entries restored", n);
```

```
        }
        else {
```

```
            DBS_SEND_TRACE("File database rebuild failed");
```

```
        }
```

```
        return;
```

```
    }
```

```
    // wait until DIOBoard initialized
```

```
    while (DIOBoard == 0) {
```

```
        if (ExitingFlag)
```

```
            return;
```

```
        delay(500);
```

```
    }
```

```
pDispatcherLro = new SfxDispatcherLro();
```

```
if (!pDispatcherLro) {
```

```
    DBS_SEND_ERROR(DBS_FATAL, "Could not construct SfxDispatcherLro");
```

```
    goto cleanup;
```

```
)
pDispatcher = new SfxDispatcher();
if (!pDispatcher) {
    DBS_SEND_ERROR(DBS_FATAL, "Could not construct SfxDispatcher");
    goto cleanup;
}
pQueueViewer = new QUEUEVIEWER(FDI_UpdatedDisplay);
if (!pQueueViewer) {
    DBS_SEND_ERROR(DBS_FATAL, "Could not construct QUEUEVIEWER");
    goto cleanup;
}

if (DPCGetProfileInt(PROF_PACKAGEDELIVERY, PREGKEY_Reconcile, 1))
    fsm.ReconcileWith(frd);
cdb.RebuildDB();

while (!ExitingFlag) {
    pDispatcher->Run();
    DPCPDBackground();
}

pDispatcher->Stop(5000);

cleanup:
delete pQueueViewer;
delete pDispatcher;
delete pDispatcherIro;
}
```

```

/* "fix" conflicting types */
#define AllocateResourceTag __AllocateResourceTag__
#include <advanced.h>
#undef AllocateResourceTag
#include <nwbitops.h>

#define milliclock() (GetHighResolutionTimer() / 10)
#define activityTimer ECB_DriverWorkspace.Dws_i32val

/* various flags that control the filter */
#undef FILTER_DATA_ON_RST
#define WIDEN_TCP_WINDOW
#undef TCP_ACK_LATENCY /* 10 */
/* if used at all, define *only* 1 of the following */
#undef DPCInetMaxQueuedBytes /* 4096 */
#define DPCInetMaxQueuedPackets 64
/* if defined(DPCInetMaxQueuedBytes) && defined(DPCInetMaxQueuedPackets)
 * error Only 1 of DPCInetMaxQueuedBytes and DPCInetMaxQueuedPackets allowed
 */
#endif

/* various flags that control the tunnel */
#undef TUNNEL_ONLY_TCP

#define IP_VERS(x) (((BYTE*)x)[0] >> 4)
#define IP_HDR_LEN(x) (((BYTE*)x)[0] & 0x0f)
#define IP_TOS(x) (((BYTE*)x)[1])
#define IP_TOT_LEN(x) (((WORD*)x)[1])
#define IP_FLAG_FRAG(x) (((WORD*)x)[3])
#define IP_PROTO(x) (((BYTE*)x)[9])
#define IP_CSUM(x) (((WORD*)x)[5])
#define IP_SRC_ADDR(x) (((LONG*)x)[3])
#define IP_DST_ADDR(x) (((LONG*)x)[4])

#define IPPROTO_IPENCAP 0x04

#define UDP_SRC_PORT(x) (((WORD*)x)[0])
#define UDP_DST_PORT(x) (((WORD*)x)[1])

#define TCP_SRC_PORT(x) (((WORD*)x)[0])
#define TCP_DST_PORT(x) (((WORD*)x)[1])
#define TCP_ACKNUM(x) (((LONG*)x)[2])
#define TCP_CODE(x) (((BYTE*)x)[13])
#define TCP_WINDOW(x) (((WORD*)x)[7])
#define TCP_CSUM(x) (((WORD*)x)[8])

#define TCP_FIN 0x01
#define TCP_SYN 0x02
#define TCP_RST 0x04
#define TCP_PSH 0x08
#define TCP_ACK 0x10
#define TCP_URG 0x20

ECBQueue TxQ;
ECBQueue NewQ;

struct ResourceTagStructure* TxChainRTag = 0;
struct ResourceTagStructure* TxECBRRTag = 0;
LONG TxChainID;
struct ResourceTagStructure* RxChainRTag = 0;
struct ResourceTagStructure* RxECBRRTag = 0;
LONG RxChainID;
LONG DPC_IP_Address = 0;
static BYTE ConnectionMask[65536 / 8];

```

```

#endif __GNUC__
#define inline
#endif /* __GNUC__ */

/* ECB Manipulation */

static inline void ReleaseECB(ECB* ecb) {
    if (DIOStats) {
        #ifdef DPCInetMaxQueuedBytes
            if (DIOStats->QDepth -= ecb->ECB_DataLength) < 0)
                DIOStats->QDepth = 0;
        #endif
        #ifdef DPCInetMaxQueuedPackets
            --DIOStats->QDepth;
        #endif
    }
    --TxECBRRTag->RTRSourceCount;
    CUSLFastSendComplete(ecb);
    #ifdef LOG_ECB_ACTIVITY
        FastLogMsg(LogECBHandle, (LogClientHandle, LogECBHandle, TRUE,
                                "TINET Release(%08lx)\n", ecb));
    #endif /* LOG_ECB_ACTIVITY */
}

inline void Enqueue_IntsDisabled(ECBQueue* q, ECB* ecb) {
    ecb->ECB_NextLink = 0;
    if (q->tail)
        q->tail->ECB_NextLink = ecb;
    ecb->ECB_PreviousLink = q->tail;
    q->tail = ecb;
    if (q->head == 0)
        q->head = ecb;
    SignalLocalSemaphore(q->semaphore);
}

void Enqueue(ECBQueue* q, ECB* ecb) {
    _disable();
    Enqueue_IntsDisabled(q, ecb);
    _enable();
}

ECB* Dequeue(ECBQueue* q) {
    ECB* ecb;
    _disable();
    ecb = q->head;
    if (ecb == 0) {
        _enable();
        return 0;
    }
    q->head = ecb->ECB_NextLink;
    if (q->head == 0)
        q->tail = 0;
    else
        q->head->ECB_PreviousLink = 0;
    _enable();
    ecb->ECB_NextLink = ecb->ECB_PreviousLink = 0;
    return ecb;
}

```

```

void Remove(ECBQueue* q, ECB* ecb) {
    _disable();
    if (ecb->ECB_NextLink)
        ecb->ECB_NextLink->ECB_PreviousLink = ecb->ECB_PreviousLink;
    else
        q->tail = ecb->ECB_PreviousLink;
    if (ecb->ECB_PreviousLink)
        ecb->ECB_PreviousLink->ECB_NextLink = ecb->ECB_NextLink;
    else
        q->head = ecb->ECB_NextLink;
    _enable();
    ecb->ECB_NextLink = ecb->ECB_PreviousLink = 0;
}

LONG InetQueuePacket(ECB* ecb, LONG board, void* chainID) {
    board = board;
    chainID = chainID;
    /* only handle IP packets */
    if ((* (LONG*) ecb->ECB_ProtocolID != 0 ||
        * (WORD*) (ecb->ECB_ProtocolID + 4) != htons(0x0800))
        return 1;

    #ifdef LOG_ECB_ACTIVITY
    if (LogECBHandle) {
        int TGID = SetThreadGroupID(DPC_TGID);
        LogMsg(LogClientHandle, LogECBHandle, FALSE,
            "TINET Enqueue(%08lx)\n", ecb);
        SetThreadGroupID(TGID);
    }
    #endif /* LOG_ECB_ACTIVITY */
    Enqueue(&NewQ, ecb);
    return 0;
}

LONG InetControl(void) {
    return 0xfffff81;
}

void ClearConnection(WORD port) {
    if (ScanBits(ConnectionMask, port, port+2) == port) {
        BitClear(ConnectionMask, port);
        --DIOSStats->TxOKMultipleCollisions;
    }
}

int AllocateConnection(WORD port) {
    if (ScanBits(ConnectionMask, port, port+2) != port) {
        /* see if there is a connection left */
        if (DIOSStats->TxOKMultipleCollisions < DPCMaxConnections) {
            /* allocate the new connection */
            BitSet(ConnectionMask, port);
            ++DIOSStats->TxOKMultipleCollisions;
            return 1;
        }
        return 0;
    }
    return 1;
}

LONG ConnectionLimiter(ECB* ecb, LONG board, void* chainID) {

```

```

    BYTE* IPHeader = ecb->ECB_Fragment[0].FragmentAddress;
    BYTE* TCPHeader = 0;
    board = board;
    chainID = chainID;
    /* only handle IP packets */
    if ((* (LONG*) ecb->ECB_ProtocolID != 0 ||
        * (WORD*) (ecb->ECB_ProtocolID + 4) != htons(0x0800))
        return 1;

    /* double check stats, hopefully upper layer is kosher, but */
    if (DIOSStats == 0) {
        releaseECB:
        --RxECBRTag->RTResourceCount;
        CLSUPastSendComplete(ecb);
        return 0;
    }

    /* only check TCP packets to our interface */
    if (IP_PROTO(IPHeader) != IPPROTO_TCP ||
        IP_DST_ADDR(IPHeader) != DPC_IP_Address)
        return 1;

    TCPHeader = IPHeader + IP_HD_LEN(IPHeader) * 4;
    if (ecb->ECB_Fragment[0].FragmentLength < ((TCPHeader + 20) - IPHeader))
        return 1;

    if (TCP_CODE(TCPHeader) & (TCP_FIN|TCP_RST)) {
        /* release the connection */
        ClearConnection(ntohs(TCP_DST_PORT(TCPHeader)));
    }
    else if (TCP_CODE(TCPHeader) & TCP_SYN) {
        /* allocate the connection */
        if (!AllocateConnection(ntohs(TCP_DST_PORT(TCPHeader))))
            goto releaseECB;
    }
    return 1;
}

/* IP Manipulation */
#if 0
char *chksum (BYTE *buf, unsigned cnt)
{
    static unsigned char crc_bytes[2];
    BYTE rbl;
    WORD rax, rcx;
    int redx;
    BYTE *rdssi;

    crc_bytes[0] = crc_bytes[1] = 0;

    rcx = cnt;
    rdssi = buf;
    rbl = rcx;
    rcx = rcx >> 1;
    redx = 0;
    if (rcx != 0)
    {
        while (rcx--)
        {
            rax = *((WORD *)rdssi);
            rdssi += 2;

```



```

if (redx & 0xffff0000)
    redx++;
redx &= 0x0000ffff;
redx += rax;
}
if (redx &= 0x0000ffff)
{
    redx &= 0x0000ffff;
    redx++;
}
if (rbl & 1)
{
    rax = 0;
    rax = *rdssi;
    redx += rax;
    if (redx &= 0x0000ffff)
        redx++;
}
redx = ~redx;
crc_bytes[0] = redx & 0xff;
crc_bytes[1] = (redx >> 8) & 0xff;
return (char *)crc_bytes;
};

#endif

```

```

#ifdef __GNUC__

```

```

/*
 * This is a version of ip_compute_csum() optimized for IP headers, which
 * always checksum on 4 octet boundaries.
 * This version is constructed from various places in the linux and Hughes
 * sources.
 */

```

```

static inline unsigned short ip_fold_lcomp_csum(unsigned long sum) {
    unsigned short csam;
    __asm__ ("movl %w1, %w0\n\t"
            "shrl $16, %1\n\t"
            "addw %w1, %w0\n\t"
            "adcw $0, %w0\n\t"
            "notw %w0"
            : "=a" (csam)
            : "b" (sum));
    return csam;
}

```

```

static inline unsigned short ip_fast_csum(unsigned short *buff, int wlen) {
    unsigned long sum = 0;

```

```

    if (wlen) {
        unsigned long eax;
        /* Suggested speedup:
         */
        movl (%esi), %ebx
        lea (%esi+4), %esi
        adcl %ebx, %eax
        decl %ecx
        jnz lb
        adcl $0, %eax
        movl %eax, %ebx
        shrl $16, %eax
        addw %ebx, %eax
        adcl $0, %eax
    }
}

```

```

xorl $0xffff, %eax
*/
__asm__ ("clc\n\t"
        "1:\n\t"
        "lodsl\n\t"
        "adcl %3, %0\n\t"
        "loop 1b\n\t"
        : "=r" (sum), "=S" (buff), "=a" (eax)
        : "0" (sum), "1" (buff), "2" (wlen));
    }
    return ip_fold_lcomp_csum(sum);
}

#define chksum(b, l)    ip_fast_csum(b, (l) / 4)

static inline unsigned short ip_adjust_csum(unsigned short oldcsum,
        unsigned short oldval,
        unsigned short newval) {
    unsigned long sum = ((unsigned short)~oldcsum);
    sum += ((unsigned short)~oldval);
    sum += newval;
    return ip_fold_lcomp_csum(sum);
}

#endif /* __GNUC__ */

```

```

static int DummyFrame(PRAG_DESC* frag) {
    frag = frag;
    return 0;
}

```

```

int (*DPCDropFrame)(PRAG_DESC* frag) = DummyFrame;

```

```

void FilterQueue(void* arg) {
    ECB* ecb;
    ECB* rover;
    BYTE* IP;
    BYTE* TCP;
    int excess;
    arg = arg;
    /* not used */
}

```

```

RenameThread(GetThreadId(), "DPCAgent Filter");

```

```

for (;;) {
    if (ExitingFlag)
        return;
    TimedWaitOnLocalSemaphore(NewQ.semaphore, 1000);
    if (!NewQ.head)
        continue;

```

```

    ecb = Dequeue(&NewQ);
    ecb->activityTimer = millilock();
    IP = ecb->ECB_Fragment[0].FragmentAddress;

```

```

    if (DIOSStats == 0) {
        releaseECB:
        DPCDropFrame((PRAG_DESC*)&ecb->ECB_FragmentCount);
        --TxECBRTag->RTResourceCount;
        CLSUFastSendComplete(ecb);
    }
}

```

```

#ifdef LOG_ECB_ACTIVITY

```

```

    FastLogMsg(LogECBHandle, (LogClientHandle, LogECBHandle, TRUE,
        "TINET Release(%08lx)\n", ecb));

```

```
#endif /* LOG_ECB_ACTIVITY */
continue;
}
```

```
/* always send a fragmented or routed packet */
if (ecb->ECB_Fragment[0].FragmentLength < 20 ||
    IP_FLAG_FRAG(IP) & htons(0x3fff) ||
    IP_SRC_ADDR(IP) != DPC_IP_Address) {
    enqueueTxQ;
}
#endif
if (DPCInetMaxQueuedBytes > DPCInetMaxQueuedBytes) {
    ++DIOSStats->RetryTxCount;
    goto releaseECB;
}
DIOSStats->QDepth += ecb->ECB_DataLength;
#endif
#endif
DPCInetMaxQueuedPackets
if (DIOSStats->QDepth > DPCInetMaxQueuedPackets) {
    ++DIOSStats->RetryTxCount;
    goto releaseECB;
}
++DIOSStats->QDepth;
Enqueue(&TxQ, ecb);
Continue;
}
```

```
excess = ecb->ECB_Fragment[0].FragmentLength - IP_HD_LEN(IP) * 4;
if (excess > 0) {
    TCP = IP + IP_HD_LEN(IP) * 4;
}
```

```
else {
    TCP = ecb->ECB_Fragment[1].FragmentAddress + (-excess);
    excess += ecb->ECB_Fragment[1].FragmentLength;
}
```

```
if (IP_PROTO(IP) == IPPROTO_UDP)
    goto filterUDP;
```

```
if (IP_PROTO(IP) != IPPROTO_TCP)
    goto enqueueTxQ;
```

```
filterTCP:
```

```
if (excess < 20)
    goto enqueueTxQ;
```

```
if (TCP_CODE(TCP) & TCP_SYN) {
    if (!AllocateConnection(ntohs(TCP_SRC_PORT(TCP))))
        goto releaseECB;
    /* scan for duplicate in TxQ */
    for (rover = TxQ.head; rover; rover = rover->ECB_NextLink) {
        BYTE* roverIP = rover->ECB_Fragment[0].FragmentAddress;
        BYTE* roverTCP;
        excess = (rover->ECB_Fragment[0].FragmentLength -
            IP_HD_LEN(roverIP) * 4);
        if (excess > 0) {
            roverTCP = roverIP + IP_HD_LEN(roverIP) * 4;
        }
    }
    else {
        roverTCP = rover->ECB_Fragment[1].FragmentAddress + (-excess);
        excess += rover->ECB_Fragment[1].FragmentLength;
    }
    if (rover->ECB_Fragment[0].FragmentLength >= 20 &&
        excess >= 20 &&
        (IP_FLAG_FRAG(roverIP) & htons(0x3fff)) == 0 &&
        IP_PROTO(roverIP) == IPPROTO_TCP &&
```

```
TCP_CODE(roverTCP) == TCP_CODE(TCP) &&
    IP_DST_ADDR(roverIP) == IP_DST_ADDR(IP) &&
    TCP_DST_PORT(roverTCP) == TCP_DST_PORT(TCP) &&
    IP_SRC_ADDR(roverIP) == IP_SRC_ADDR(IP) &&
    TCP_SRC_PORT(roverTCP) == TCP_SRC_PORT(TCP)) {
    ++DIOSStats->TxOKSingleCollision;
    goto releaseECB;
}
```

```
    goto enqueueTxQ;
```

```
#ifdef FILTER_DATA_ON_RST
    if (TCP_CODE(TCP) & TCP_RST) {
        /* scan for data in TxQ */
        for (rover = TxQ; rover; rover = rover->ECB_NextLink) {
            BYTE* roverIP = rover->ECB_Fragment[0].FragmentAddress;
            BYTE* roverTCP;
            excess = (rover->ECB_Fragment[0].FragmentLength -
                IP_HD_LEN(roverIP) * 4);
            if (excess > 0) {
                roverTCP = roverIP + IP_HD_LEN(roverIP) * 4;
            }
            else {
                roverTCP = rover->ECB_Fragment[1].FragmentAddress + (-excess);
                excess += rover->ECB_Fragment[1].FragmentLength;
            }
            if (rover->ECB_Fragment[0].FragmentLength >= 20 &&
                (IP_FLAG_FRAG(roverIP) & htons(0x3fff)) == 0 &&
                IP_PROTO(roverIP) == IPPROTO_TCP &&
                IP_DST_ADDR(roverIP) == IP_DST_ADDR(IP) &&
                TCP_DST_PORT(roverTCP) == TCP_DST_PORT(TCP) &&
                IP_SRC_ADDR(roverIP) == IP_SRC_ADDR(IP) &&
                TCP_SRC_PORT(roverTCP) == TCP_SRC_PORT(TCP) &&
                TCP_CODE(roverTCP) != TCP_CODE(TCP)) {
                rover->activityTimer = 0; /* will get taken out shortly */
                ++DIOSStats->TxAbortCarrierSense;
            }
        }
        /* fallthru */
    }
#endif
    if (TCP_CODE(TCP) & (TCP_RST|TCP_FIN)) {
        ClearConnection(ntohs(TCP_SRC_PORT(TCP)));
        goto enqueueTxQ;
    }
```

```
if (TCP_CODE(TCP) & TCP_ACK) {
    if (WIDEN_TCP_WINDOW
        WORD oldwin = TCP_WINDOW(TCP);
        WORD newwin = ntohs(oldwin);
        if (newwin < 40000) {
            newwin += (newwin >> 1);
            newwin = htons(newwin);
            TCP_WINDOW(TCP) = newwin;
            TCP_CSUM(TCP) = ip_adjust_csum(TCP_CSUM(TCP),
                oldwin,
                newwin);
        }
    }
```

```
#endif /* WIDEN_TCP_WINDOW */
if (TCP_CODE(TCP) & (TCP_URG|TCP_PSH))
    goto enqueueTxQ;
#ifdef TCP_ACK_LATENCY
    ecb->activityTimer = milliclock() + TCP_ACK_LATENCY;
#endif
/* scan for redundancy in TxQ */
for (rover = TxQ.head; rover; rover = rover->ECB_NextLink) {
```

```

BYTE* roverIP = rover->ECB_Fragment[0].FragmentAddress;
BYTE* roverTCP;
excess = (rover->ECB_Fragment[0].FragmentLength -
IP_HD_LEN(roverIP) * 4);
if (excess > 0) {
    roverTCP = roverIP + IP_HD_LEN(roverIP) * 4;
}
else {
    roverTCP = rover->ECB_Fragment[1].FragmentAddress + (-excess);
    excess += rover->ECB_Fragment[1].FragmentLength;
}
if (rover->ECB_Fragment[0].FragmentLength >= 20 &&
    excess >= 20 &&
    (IP_FLAG_FRAG(roverIP) & htons(0x3fff)) == 0 &&
    IP_PROTO(roverIP) == IPPROTO_TCP &&
    IP_DST_ADDR(roverIP) == IP_DST_ADDR(IP) &&
    TCP_DST_PORT(roverTCP) == TCP_DST_PORT(TCP) &&
    IP_SRC_ADDR(roverIP) == IP_SRC_ADDR(IP) &&
    TCP_SRC_PORT(roverTCP) == TCP_SRC_PORT(TCP) &&
    TCP_CODE(roverTCP) & TCP_ACK &&
    htonl(TCP_ACKNUM(roverTCP)) + htons(TCP_WINDOW(roverTCP)) <
    htonl(TCP_ACKNUM(TCP)) + htons(TCP_WINDOW(TCP))) {
    /* move ACK information over to TxQ and release this packet */
    TCP_CSUM(roverTCP) = ip_adjust_csum(TCP_CSUM(roverTCP),
        TCP_WINDOW(roverTCP),
        TCP_WINDOW(TCP));
    TCP_CSUM(roverTCP) = ip_adjust_csum(TCP_CSUM(roverTCP),
        (WORD)TCP_ACKNUM(roverTCP),
        (WORD)TCP_ACKNUM(TCP));
    TCP_CSUM(roverTCP) = ip_adjust_csum(TCP_CSUM(roverTCP),
        TCP_ACKNUM(roverTCP)>>16,
        TCP_ACKNUM(TCP)>>16);
    TCP_ACKNUM(roverTCP);
    goto enqueueTxQ;
}
goto enqueueTxQ;

filterUDP:
{
    BYTE* UDP = TCP;
    BYTE* DNS;

    /* ECB contents determined by inspection, there are safer methods */
    if (excess < 8)
        goto enqueueTxQ;

    /* filter DNS only */
    if (UDP_DST_PORT(UDP) != htons(53))
        goto enqueueTxQ;

    excess -= 8;
    DNS = (excess > 0) ? (UDP + 8) : ecb->ECB_Fragment[1].FragmentAddress;

    for (rover = TxQ.head; rover; rover = rover->ECB_NextLink) {
        BYTE* roverIP = rover->ECB_Fragment[0].FragmentAddress;
        BYTE* roverUDP;
        BYTE* roverDNS;
        excess = (rover->ECB_Fragment[0].FragmentLength -
            IP_HD_LEN(roverIP) * 4);
        if (excess > 0) {
            roverUDP = roverIP + IP_HD_LEN(roverIP) * 4;

```

```

else {
    roverUDP = rover->ECB_Fragment[1].FragmentAddress + (-excess);
    excess += rover->ECB_Fragment[1].FragmentLength;
}
if (rover->ECB_Fragment[0].FragmentLength >= 20 &&
    excess >= 8 &&
    (IP_FLAG_FRAG(roverIP) & htons(0x3fff)) == 0 &&
    IP_PROTO(roverIP) == IPPROTO_UDP &&
    IP_DST_ADDR(roverIP) == IP_DST_ADDR(IP) &&
    UDP_DST_PORT(roverUDP) == UDP_DST_PORT(UDP) &&
    IP_SRC_ADDR(roverIP) == IP_SRC_ADDR(IP) &&
    UDP_SRC_PORT(roverUDP) == UDP_SRC_PORT(UDP) &&
    (roverDNS == ((excess - 8) > 0) ?
        (roverUDP + 8) :
        rover->ECB_Fragment[1].FragmentAddress)) &&
    *((LONG*)DNS == *(LONG*)roverDNS) {
    ++DIOSStats->TxAbortLateCollision;
    goto releaseECB;
}
goto enqueueTxQ;
}
}

/* SLIP, PPP, Modem Manipulation */
#define MAX_READ_BUF 128

int InetState = MODEM_IDLE;
static BYTE SlipEndPkt[1] = {END};

int WaitingLines = 0, NextWait = 0;
char WaitingBuffer[MAX_READ_BUF];
int WaitingIndex = 0;
LONG ConnectingTimeout = 0;
LONG ConnectingRedial = FALSE;

int BaudRate[] =
{
    2400, /* 0 */
    3600, /* 1 */
    4800, /* 2 */
    7200, /* 3 */
    9600, /* 4 */
    19200, /* 5 */
    38400, /* 6 */
    57600, /* 7 */
    115200, /* 8 */
};

void InitLogin()
{
    int i;
    char *nextWait;

    WaitingLines = 0;
    if (bDcCfg.auto_login)
    {
        WaitingIndex = 0;
        WaitingBuffer[WaitingIndex] = '\0';
        NextWait = 0;
    }
}

```

```

ConnectingTimeout = 0;
for (i = 0, nextWait = DloCfg.wait_for_1; i < 9; i++, nextWait =
    sizeof(DloCfg.wait_for_1))
{
    if (*nextWait)
        WaitingLines++;
}

static BYTE MTUBuffer[8192];

int SLIPSendRoutineOpt(FRAG_DESC* fragStruc)
{
    LONG count = 0;
    BYTE* output = MTUBuffer;

    *output++ = END;
    while (count < fragStruc->FragmentCount)
    {
        FRAGMENTSTRUCT* frag = fragStruc->FragmentDesc + count;
        BYTE* frame = (BYTE*)frag->FragmentAddress;
        LONG length = frag->FragmentLength;

        while (length-- > 0)
        {
            switch (*frame)
            {
                case END:
                    *output++ = ESC;
                    *output++ = ESC_END;
                    break;
                case ESC:
                    *output++ = ESC;
                    *output++ = ESC_ESC;
                    break;
                default:
                    *output++ = *frame;
                    break;
            }
            if (header == 0x80000000)
                header = (*frame & 0x0f) * 4;
            if (--header == 0)
                dataStart = output;
            ++frame;
        }
        ++count;
    }
    if (output - MTUBuffer < 20 ||
        output - MTUBuffer > DloGetWriteBufferSize())
        return 0;
    DloSend(SlipEndPkt, 1, DLO_INET_TIMEOUT);
    DloSend(MTUBuffer, dataStart - MTUBuffer, DLO_INET_TIMEOUT);
    DloSend(dataStart, output - dataStart, DLO_INET_TIMEOUT);
    DloSend(SlipEndPkt, 1, DLO_INET_TIMEOUT);
    return 1;
}

int (*DPCtxFrame)(FRAG_DESC* fragStruc) = SLIPSendRoutineOpt;

/******
*
* IPSendRoutine(ECB *tcb)
*
* Description:
*
* Input:      ecb
*
* Control Block
*
* Output:     nothing
*
* Returns:    0 if finished with ECB
*
*****
static BYTE IPHeader[IP_TUNNEL_SIZE] =
{
    0x45,
    0,
    0, 0,
    /* version 4, length 5 */
    /* tos */
    /* length */
}

```

```

0, 0, /* ident */
0, 0, /* fragment */
0x7f, /* ttl */
4, /* IP in IP (encapsulation) */
);
#define IPHeaderIdent (*(WORD*)&IPHeader[4])

int
{
    FRAG_DESC* fragStruc = alloca(sizeof(LONG) + (sizeof(FRAGMENTSTRUCT) * (
        ecb->ECB_FragmentCount + 2)));
    WORD frame_size = ecb->ECB_DataLength;
    int options_collapsed = 1;
    LONG currFrag = 0;
    BYTE* ecbIPHeader = ecb->ECB_Fragment[0].FragmentAddress;

    /* initialize the copy of the tcb fragStruc */
    memcpy(fragStruc,
        &ecb->ECB_FragmentCount,
        sizeof(LONG) + (sizeof(FRAGMENTSTRUCT) * ecb->ECB_FragmentCount));

    if (frame_size < DioCfg.mtu &&
        TUNNEL_ONLY_TCP
        /* UDP doesn't need tunnel header */
        (ecbIPHeader[9] != IPPROTO_TCP) ||
        /* either do "routed" packets */
        ((LONG*)&ecbIPHeader[12] != DPC_IP_Address)))
        goto skipFragger;

    memset(&fragStruc->FragmentDesc(fragStruc->FragmentCount),
        0,
        sizeof(FRAGMENTSTRUCT) * 2);

    frame_size += IP_TUNNEL_SIZE;

    /* fill IPHeader with tunnel data, including IP/gateway addresses,
     * and prepend to frag list.
     */
    *(WORD*)&IPHeader[2] = htons(frame_size);
    ++IPHeaderIdent;
    *(WORD*)&IPHeader[10] = 0; /* checksum, for now */
    *(LONG*)&IPHeader[12] = DioCfg.ip_address;
    *(LONG*)&IPHeader[16] = DioCfg.gateway_address;
    memcpy(&fragStruc->FragmentDesc + 1,
        fragStruc->FragmentDesc,
        sizeof(FRAGMENTSTRUCT) * fragStruc->FragmentCount);
    fragStruc->FragmentDesc[0].FragmentAddress = IPHeader;
    fragStruc->FragmentDesc[0].FragmentLength = IP_TUNNEL_SIZE;
    ++fragStruc->FragmentCount;
    ++currFrag;
    *(WORD*)&IPHeader[10] = chksum((WORD *)IPHeader,
        IP_TUNNEL_SIZE);

    while (frame_size > DioCfg.mtu)
    {
        /*
         * Shucks. Have to fragment the packet.
         * This algorithm is roughly per RFC791.
         */
        LONG OIHL = fragStruc->FragmentDesc[0].FragmentLength;
        BYTE OMF = IPHeader[6] & 0x20;
        LONG NFB (DioCfg.mtu - OIHL) & 0xffff;
        WORD TL = OIHL + NFB;

```

```

IPHeader[6] |= 0x20; /* set More Fragments */
*(WORD*)&IPHeader[2] = htons(TL);
*(WORD*)&IPHeader[10] = 0; /* clear checksum */
*(WORD*)&IPHeader[10] = chksum((WORD *)IPHeader, OIHL);

/*
 * Now fake out the fragStruc to reflect TL.
 * Hang on to enough information to remove the TL less OIHL
 * later.
 */
TL -= OIHL;
frame_size -= TL;
while (TL > 0 &&
    fragStruc->FragmentDesc(currFrag).FragmentLength <= TL)
{
    TL -= fragStruc->FragmentDesc(currFrag).FragmentLength;
    ++currFrag;
}
if (TL > 0)
{
    /* This frag gets split into 2 pieces.
     */
    memcpy(&fragStruc->FragmentDesc + currFrag + 1,
        fragStruc->FragmentDesc + currFrag,
        sizeof(FRAGMENTSTRUCT) *
            (fragStruc->FragmentCount - currFrag));
    ++fragStruc->FragmentCount;
    fragStruc->FragmentDesc(currFrag).FragmentLength = TL;
    ++currFrag;
    fragStruc->FragmentDesc(currFrag).FragmentLength -= TL;
    fragStruc->FragmentDesc(currFrag).FragmentAddress = ((ch
ar*)fragStruc->FragmentDesc(currFrag).FragmentAddress) + TL;
}
TL = fragStruc->FragmentCount - currFrag + 1;
fragStruc->FragmentCount = currFrag;

if (DPCtxFrame(fragStruc) == 0)
    return 0;

if (!options_collapsed) {
    LONG offset = 20;
    while (offset < OIHL && IPHeader[offset]) {
        if (IPHeader[offset] & 0x80) /* copy */
            offset += IPHeader[offset + 1];
        else /* collapse */
            LONG len = IPHeader[offset + 1];
            memcpy(IPHeader + offset,
                IPHeader + offset + len,
                OIHL - (offset + len));
            OIHL -= len;
    }
    offset = fragStruc->FragmentDesc[0].FragmentLength;
    fragStruc->FragmentDesc[0].FragmentLength = (OIHL + 3) &
        0x3c;
    memset(IPHeader + OIHL,
        0,
        fragStruc->FragmentDesc[0].FragmentLength - OIHL);
    IPHeader[0] = 0x40 | (fragStruc->FragmentDesc[0].Fragmen
frame_size -= offset - fragStruc->FragmentDesc[0].Fragme
ntLength;
options_collapsed = 1;
}

```

```

/* Adjust the frag list to "remove" the fragment just sent.
 */
memmove(fragStruc->FragmentDesc + 1,
        fragStruc->FragmentDesc + currFrag,
        sizeof(FRAGMENTSTRUCT) * TL);
fragStruc->FragmentCount = TL;
currFrag = 1;

/* compute new IPHeader values: fragment offset */
*(WORD*)(&IPHeader[6]) = htons((ntohs(*(WORD*)(&IPHeader[6]))) &
                                0x1fff)
                                + (NFB / 8));
IPHeader[6] |= OMF;
if (frame_size <= DIOCfg.mtu)
{
    *(WORD*)(&IPHeader[2]) = htons(frame_size);
    *(WORD*)(&IPHeader[10]) = 0; /* clear checksum */
    *(WORD*)(&IPHeader[10]) = chksum((WORD *)IPHeader,
                                     fragStruc->FragmentDesc
                                     [0].FragmentLength);
    break;
}

}

skipFragger:
/* send the remaining (possibly ALL) portion of the frame */
if (DPCTXFrame(fragStruc) == 0)
    return 0;

if (DIOStats)
{
    ++DIOStats->TotalTxPacketCount;
    if ((DIOStats->TotalTxOKByteCountLow += ecb->ECB_DataLength) <
        ecb->ECB_DataLength)
        ++DIOStats->TotalTxOKByteCountHigh; /* wrapped */
}
return 1;

static void EmptyESR(ECB* ecb) {
}

unsigned char RawEnvelope[14] = {
    0x00, 0x00, 0x00, 0x0c, 0x0a, 0x0b, 0x0c,
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
    0x08, 0x00,
};

ECB RawECB = {
    0, /* ECB_NextLink */
    0, /* ECB_PreviousLink */
    0, /* ECB_Status */
    EmptyESR, /* ECB_ESR */
    -1, /* ECB_StackID */
    "", /* ECB_ProtocolID */
    0, /* ECB_BoardNumber */
    "", /* ECB_ImmediateAddress */
    { 0 }, /* ECB_DriverWorkspace */
    { 0 }, /* ECB_ProtocolWorkspace */
    -1, /* ECB_DataLength */
    -1, /* ECB_FragmentCount */
    (RawEnvelope, sizeof(RawEnvelope) ),
};

```

```

/* technically unsafe, but works */
IPHeader, sizeof(IPHeader),
);

#define RawSendRoutineDebug RawSendRoutineOpt
int RawSendRoutineOpt(FRAG_DESC* fragStruc) {
    int i;
    for (i = 20000; --i > 0; ) {
        if (RawECB.ECB_Status == 0)
            goto rawSend;
        if (ExitingFlag)
            return 0;
        ThreadSwitchWithDelay();
    }
    return 0;
rawSend:
    i = fragStruc->FragmentCount;
    RawECB.ECB_FragmentCount = i + 1;
    memcpy(RawFrag,
          fragStruc->FragmentDesc,
          i * sizeof(FRAGMENTSTRUCT));
    RawECB.ECB_DataLength = sizeof(RawEnvelope);
    while (i > 0)
        RawECB.ECB_DataLength += RawFrag[--i].FragmentLength;
    CLSLSendPacket(&RawECB);
    return 1;
}

void DisplayWaitStatus(void)
{
    char statusStr[80];
    char *waitingStr;

    if (WaitingLines == 0)
        return;

    waitingStr = (char *)&DIOCfg.wait_for_1[NextWait*30];
    NWSprintf(statusStr, MSG("Modem Status: Waiting for \"%s\\\"\\n", 557), wai
tingStr);
    UpdateModemStr(statusStr);
}

void InetStateChange(int state) {
    if (DIOCfg.out_protocol == OUT_NETWORK) {
        InetState = PROTOCOL_CONNECTED;
        return;
    }
    switch (state) {
        case DLOS_IDLE:
        case DLOS_DISC_1:
        case DLOS_DISC_2:
        case DLOS_DISC_3:
        case DLOS_DISC_4:
            InetState = MODEM_IDLE;
            if (ConnectingRedial) {
                DioEndConn();
                ConnectingRedial = FALSE;
            }
            break;
        case DLOS_CONN:
            InetState = MODEM_CONNECTED;
            InitLogin();
            if (InetAsleep)
                ResumeThread(dpcInetPID);
            break;
    }
}

```

```

default:
break;
)

)

/*****
* FUNCTION: Convert Internet address Address
*
* DESCRIPTION: converts a character string containing the Internet address
* into a form that BIC DD understands.
* e.g. 139.85.124.06 (8B.55.7C.06) into 067C558B0000
*****/
void convert_address(char *lpszIpAddr)
{
    char *p;
    int i = 0;
    char tmp[20], tmp1[10];
    tmp[0] = 0;
    while((p=strrchr(lpszIpAddr, (int)('.'))) != NULL)
    {
        i = atoi(p+1);
        sprintf(tmp1, MSG("%02X", 477), i);
        strcat(tmp, tmp1);
        *p = 0;
    }
    i = atoi(lpszIpAddr);
    sprintf(tmp1, MSG("%02X", 478), i);
    strcat(tmp, tmp1);
    strcat(tmp, MSG("0000", 479));
    strcpy(lpszIpAddr, tmp);
}

MACAddr_t      HIAddr;
LONG            InetChannel;

void make_hi_key(chunk *key)
{
    int i;
    LONG sn;
    BYTE serialNum[9];
    BYTE serialNumPacked[3];
    BYTE x;

    DIOGetSN(serialNum);
    sn = atol(serialNum);
    sprintf(serialNum, MSG("%06lx", 480), sn);

    pack_mac_addr(serialNumPacked, 3, serialNum, 6);
    x = serialNumPacked[0];
    serialNumPacked[0] = serialNumPacked[2];
    serialNumPacked[2] = x;

    key->b[0] = serialNumPacked[0] ^ 0xff;
    key->b[1] = serialNumPacked[1] ^ 0xff;
    key->b[2] = serialNumPacked[2] ^ 0xff;
    for(i = 3; i < 8; i++)
        key->b[i] = 0x00 ^ 0xff;

    MACbuildAddr(serialNum, MAC_HI, 0, &HIAddr);
}

void InetChangeProtocol(void)
{
    switch (Dlocfg.out_protocol) {
    case OUT_PPP:
        DPCTxFrame = DebugFlag ? PPPSendRoutineDebug : PPPSendRoutineOpt;
        break;
    case OUT_NETWORK: {
        void (*ControlEntryPoint)(void) = 0;
        struct DriverConfigurationStructure* dvrCfg = 0;
        if (CLISLGetMLIDControlEntry(Dlocfg.net_interface,
                                     &ControlEntryPoint))
        {
            goto skipDriver;
        }
        dvrCfg = (struct DriverConfigurationStructure *)
            CommandMlid(Dlocfg.net_interface, 0, (LONG)ControlEntryP
            memcpy(RawEnvelope + 6, dvrCfg->DNodeAddress, 6);

        skipDriver:
            RawECB.ECB_BoardNumber = Dlocfg.net_interface;
            memcpy(RawEnvelope, Dlocfg.net_addr, 6);
            DPCTxFrame = DebugFlag ? RawSendRoutineDebug : RawSendRoutineOpt;
            break;
        }
    case OUT_SLIP:
        DPCTxFrame = DebugFlag ? SLIPSendRoutineDebug : SLIPSendRoutineOpt;
        break;
    }
    InetStateChange(DLOS_DISC_4);
    DloEndConn();
}

int ProcessLogin(void)
{
    BYTE value;
    char *sendStr, *waitStr;
    char sendBuf[40];
    LONG nextTimeout;

    /* No use trying if we aren't even connected */
    /* Get out if we're done */

    if (WaitingLines == 0 || Dlocfg.auto_login == FALSE)
    {
        return(TRUE);
    }
    if (!DloConnected())
        return(FALSE);

    /* Timeout if we've waited too long for this wait */
    if (ConnectingTimeout == 0)
    {
        ConnectingTimeout = GetCurrentTime() + Dlocfg.wait_timeout * 1
        8;
    }
    if (GetCurrentTime() > ConnectingTimeout)

```



```

DPCGetIPAddress(&DPC_IP_Address);
    ECBSignature);
if (DlOcfg.out_protocol == OUT_NETWORK)
    InetState = PROTOCOL_CONNECTED;
mainloop:
    while (!ExitingFlag)
    {
        InetAsleep = TRUE;
        if (millidelay > 55)
            delay(millidelay);
        else if (millidelay > 0)
            ThreadSwitchWithDelay/*LowPriority*/();
        else
            ThreadSwitch();
        InetAsleep = FALSE;
        while (DIOBoard && removedCount != DIORemovedCount)
        {
            BYTE address[8];
            BYTE szBicBCDAddress[20];
            struct DriverStatsStructure* stats = 0;
            LONG ip_address = ntohl(DlOcfg.ip_address);
            removedCount = DIORemovedCount;
            /* Enable internet reception */

            /* Ynk. We'll change this later to get rid these extra s
            NWSprintf(szBicBCDAddress, MSG("%d.%d.%d.%d", 620),
                (ip_address >> 24) & 0xff,
                (ip_address >> 16) & 0xff,
                (ip_address >> 8) & 0xff,
                (ip_address) & 0xff);
            convert_address(szBicBCDAddress);
            if (!pack_mac_addr(address, 6,
                szBicBCDAddress, CStrLen(szBicBCDAddr
            ess)))
            {
                /* UpdateModemStr(MSG("ERROR: could not pack mac
                address
                \n", xxxx)); */
                millidelay = 500;
                break;
            }

            /* Sending an esr address of -1 tells MLID to handle rec
            eption */
            if (DIOOpenChannel(address,
                (int (*)())0xfffffff,
                &InetChannel))
            {
                millidelay = 500;
                removedCount = (LONG)(-1);
                break;
            }
            if (ExitingFlag)
                break;
            DIOAddHIAddr(InetChannel, (BYTE *)&HIAddr);
            DPCGetMLIDStats(&stats);
            DIOStats->TXOKMultipleCollisions = 0;
            if (CLSLRegisterPreScanTxChain(TxChainRTag,
                DIOBoard,
                3, /* next to last */
                &TxChainID,
                InetQueuePacket,
                InetControl,
                TxECBRTag))
            {
                millidelay = 500;
                removedCount = (LONG)(-1);
                break;
            }
            if (CLSLRegisterPreScanRxChain(RxChainRTag,
                DIOBoard,
                3, /* next to last */
                &RxChainID,
                ConnectionLimiter,
                InetControl,
                RxECBRTag))
            {
                millidelay = 500;
                removedCount = (LONG)(-1);
                break;
            }
            if (DlOcfg.out_protocol == OUT_PPP &&
                InetState == PROTOCOL_CONNECTED)
            {
                PPPBackgound();
            }
            if (TxQ.head == 0 &&
                (InetState <= MODEM_CONNECTING ||
                InetState >= PROTOCOL_CONNECTED))
            {
                TimedWaitOnLocalSemaphore(TxQ.semaphore, 200);
                millidelay = 0;
                continue;
            }
            switch (InetState)
            {
            case MODEM_CONNECTED:
                if (!ProcessLogin())
                {
                    millidelay = 500;
                    break;
                }
                InetState = LOGIN_CONNECTED;
            case LOGIN_CONNECTED:
                /* fallthru */
                if (!ConnectProtocol())
                {
                    DIOEndConn();
                    millidelay = 15 * 1000;
                    break;
                }
                InetState = PROTOCOL_CONNECTED;
                millidelay = 1;
                break;
            case PROTOCOL_CONNECTED:
                {
                    LONG count = 0;
                    if (DlOcfg.out_protocol != OUT_NETWORK &&
                        AIOWriteStatus(AIOPortHandle, &count, 0))
                    {
                        millidelay = 200;
                        break;
                    }
                }
            }
        }
    }
}

```

```

if (count == 0)
{
    LONG milliclock = milliclock();
    ECB* ecb;
    ecb = TxQ.head;
    millidelay = 100;
    while (ecb->activityTimer > milliclock)
    {
        LONG diff = ecb->activityTimer - milliclock;

        if (diff < millidelay)
            millidelay = diff;
        if ((ecb = ecb->ECB_NextLink) == 0)
            goto mainloop;
    }
    Remove(&TxQ, ecb);
    if (ecb->activityTimer < milliclock() - 60000) {
        if (ecb->activityTimer)
            ++DIOSStats->TxAbortExDeferral;
    }
    else
        IPSendRoutine(ecb);
    ReleaseECB(ecb);
    if (DioCfg.out_protocol != OUT_NETWORK)
        AIOWriteStatus(AIOPortHandle, &count, 0);
}
millidelay = (count *
10 * /* Tx bits with framing */
1000 / /* milliseconds */
BaudRate[DioCfg.tinet_baud_index]);
break;
}
case MODEM_IDLE:
    if (nextStartConn < time(0))
    {
        InitLogin();
        DioStartConn(DIO_INET_TIMEOUT);
        InetState = MODEM_CONNECTING;
        nextStartConn = time(0) + 30;
        /* fallthru */
    }
    default:
        millidelay = 10 * 1000;
        break;
    }
}
DIOcloseChannel(InetChannel);

CLSLDeRegisterPreScanRxChain(RxChainID);
CLSLDeRegisterPreScanTxChain(TxChainID);
while (TxQ.head)
    ReleaseECB(Dequeue(&TxQ));
while (NewQ.head)
    ReleaseECB(Dequeue(&NewQ));
CloseLocalSemaphore(TxQ.semaphore); TxQ.semaphore = 0;
CloseLocalSemaphore(NewQ.semaphore); NewQ.semaphore = 0;

UnregisterForEvent(protocolBindHandle);

DPCInetPID = 0;
return;
}

```

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